

GERT SIBANDE DISTRICT MUNICIPALITY Annual Financial Statements for the year ended 30 June 2019



Annual Financial Statements for the year ended 30 June 2019

General Information

Legal form of entity

Nature of business and principal activities

Speaker Executive Mayor Chief Whip Mayoral Committee

Councillors



District Municipality

A Category C Municipality established in terms of the Structures Act 117 of 1998 which execute some of the functions of Local Government (DC30) and Section 155(c) of the Constitution of the Republic of South Africa, 1996.

Nkosi JM Chirwa MG Nkosi SGT Buthelizi BM Dhlamini ES Masina LL Nhlapo NS Nhlengethwa DG Sekhonde BG Jordaan (Botha) C Brussow JLI De Ville JR De Vries GR Dlamini LBR **Greyling GS** Joubert LK Karim LS Khumalo MJ Khumalo MS Kubheka MN

Madonsela ME Mahlangu BD Makhubu ML Makola MB Malatsi PV Masondo TS Mathebula SB Mazibuko KD Mbhele JS Mlotshwa TL Mkhaliphi BJ Mkwanazi CB Mtshali BH Motha VM Motloung ME Ngubeni A Nawenya M Ngxonono TY Nkosi BG

Maboa-Boltman NF Maboea SA

Nkosi DP Nkosi KP Nkosi MJ Nkosi MS Nkosi VL Sebolela JD Sibanyoni SI Sibeko PT Zulu TSM

Grading of local authority

Chief Finance Officer (CFO)

3

Buthelezi ZR

Annual Financial Statements for the year ended 30 June 2019

General Information

Accounting Officer Habile CA

Registered office Cnr Joubert & Oosthuise Street

Ermelo Mpumalanga

2351

Business address

Ermelo Mpumalanga 2351

Postal address

Ermelo Mpumalanga 2350

Bankers First National Bank

Auditor Auditor General Of South Africa

Attorneys Panel of attorneys



Annual Financial Statements for the year ended 30 June 2019

Index

The reports and statements set out below comprise the annual financial statements presented to the provincial legislature:

	Page
Accounting Officer's Responsibilities and Approval	4
Statement of Financial Position	5
Statement of Financial Performance	6
Statement of Changes in Net Assets	7
Cash Flow Statement	8
Statement of Comparison of Budget and Actual Amounts	9
Accounting Policies	10 - 34
Notes to the Annual Financial Statements	35 - 60

COGTA Mpumalanga Provincial Department of Co-operative Governance and Traditional

Affairs

CIGFARO Chartered Institute of Government Finance Audit and Risk Officers

DWS Department of Water and Sanitation

EPWP Expanded Public Works Programme

GRAP Generally Recognised Accounting Practice

GSDM Gert Sibande District Municipality

MFMA Municipal Finance Management Act

mSCOA Municipal Standard Chart of Account

MPAC Municipal Public Accounts Committee

VAT Value Added Tax

MEC Member of the Executive Council



Annual Financial Statements for the year ended 30 June 2019

Accounting Officer's Responsibilities and Approval

The accounting officer is required by the Municipal Finance Management Act (Act 56 of 2003), to maintain adequate accounting records and is responsible for the content and integrity of the annual financial statements and related financial information included in this report. It is the responsibility of the accounting officer to ensure that the annual financial statements fairly present the state of affairs of the municipality as at the end of the financial year and the results of its operations and cash flows for the period then ended. The external auditors are engaged to express an independent opinion on the annual financial statements and was given unrestricted access to all financial records and related data.

The annual financial statements have been prepared in accordance with Standards of Generally Recognised Accounting Practice (GRAP) including any interpretations, guidelines and directives issued by the Accounting Standards Board.

The annual financial statements are based upon appropriate accounting policies consistently applied and supported by reasonable and prudent judgements and estimates.

The accounting officer acknowledges that he is ultimately responsible for the system of internal financial control established by the municipality and place considerable importance on maintaining a strong control environment. To enable the accounting officer to meet these responsibilities, the sets standards for internal control aimed at reducing the risk of error or deficit in a cost effective manner. The standards include the proper delegation of responsibilities within a clearly defined framework, effective accounting procedures and adequate segregation of duties to ensure an acceptable level of risk. These controls are monitored throughout the municipality and all employees are required to maintain the highest ethical standards in ensuring the municipality's business is conducted in a manner that in all reasonable circumstances is above reproach. The focus of risk management in the municipality is on identifying, assessing, managing and monitoring all known forms of risk across the municipality. While operating risk cannot be fully eliminated, the municipality endeavours to minimise it by ensuring that appropriate infrastructure, controls, systems and ethical behaviour are applied and managed within predetermined procedures and constraints.

The accounting officer is of the opinion, based on the information and explanations given by management, that the system of internal control provides reasonable assurance that the financial records may be relied on for the preparation of the annual financial statements. However, any system of internal financial control can provide only reasonable, and not absolute, assurance against material misstatement or deficit.

Although the are primarily responsible for the financial affairs of the municipality, they are supported by the municipality's external auditors.

The external auditor is responsible for independently reviewing and reporting on the municipality's annual financial statements. The annual financial statements have been examined by the municipality's external auditor, annual financial statements set out on pages 4 to 60, which have been prepared on the going concern basis, were approved and signed by the Municipal Manager on 31 August 2019.



Annual Financial Statements for the year ended 30 June 2019

Statement of Financial Position as at 30 June 2019

Figures in Rand	Note(s)	2019	2018 Restated*
Assets			
Current Assets			
Cash and cash equivalents	3	189 929 628	147 762 400
Inventories	4	154 106 189	81 052 857
Receivables from exchange transactions	5	122 877	3 680 983
Receivables from non-exchange transactions	6	68 099	30 264
VAT receivable	7	12 533 192	21 538 260
		356 759 985	254 064 764
Non-Current Assets			
Heritage assets	8	159 250	159 250
Intangible assets	9	19 329	68 890
Property, plant and equipment	10	315 822 986	304 092 668
Receivables from non-exchange transactions	6	1 604 028	1 253 046
		317 605 593	305 573 854
Total Assets		674 365 578	559 638 618
Liabilities			
Current Liabilities			
Consumer deposits		21 140	
Finance lease obligation	11	1 361 803	1 216 951
Payables from exchange transactions	12	92 492 661	62 465 284
Provisions	13	3 697 495	2 987 331
Unspent conditional grants and receipts	14	199 882	4 022 260
		97 772 981	70 691 826
Non-Current Liabilities			
Retirement benefit obligations	15	1 851 256	741 216
Finance lease obligation	11	ier	1 281 170
Provisions	13	5 919 839	4 856 855
		7 771 095	6 879 241
Total Liabilities		105 544 076	77 571 067
Net Assets		568 821 502	482 067 551
Accumulated surplus		568 821 456	482 067 412



^{*} See Note

Annual Financial Statements for the year ended 30 June 2019

Statement of Financial Performance

Figures in Rand	Note(s)	2019	2018 Restated*
Revenue			
Revenue from exchange transactions			
Gain on disposal of assets and liabilities		_	93 114
Interest received - investment	16	19 732 638	16 369 125
Other income	17	2 518 708	476 670
Rendering of services		584 844	285 092
Service charges	18	4 204	2 629 338
Total revenue from exchange transactions		22 840 394	19 853 339
Revenue from non-exchange transactions Transfers & subsidies received	19	499 268 080	431 698 560
Total revenue	•	522 108 474	451 551 899
Expenditure			····
Depreciation and amortisation	20	(20 366 328)	(19 717 742)
Employee related costs	21	,	(130 754 071)
Finance costs	22	(673 790)	•
Lease rentals on operating lease	23	(175 961)	, ,
Loss on disposal of assets and liabilities		(5 049)	ele
Operating costs	24	(59 458 557)	(58 801 834)
Remuneration of councillors	25	(12 761 632)	(12 527 186)
Transfers and Subsidies	26	(187 189 696)	
Total expenditure		(435 354 397)	(435 470 840)
Surplus for the year		86 754 077	16 081 059



^{*} See Note

GERT SIBANDE DISTRICT MUNICIPALITY Annual Financial Statements for the year ended 30 June 2019

Statement of Changes in Net Assets

Accumulated surplus	Total net assets
465 986 353	465 986 353 16 081 059
16 081 059	16 081 059
482 067 379	482 067 379
	86 754 077
	86 754 077 568 821 456
	surplus 465 986 353 16 081 059 16 081 059

Note(s)



^{*} See Note

Annual Financial Statements for the year ended 30 June 2019

Cash Flow Statement

Figures in Rand	Note(s)	2019	2018 Restated*
Cash flows from operating activities			
Receipts			
Sale of goods and services		3 758 337	2 383 991
Grants		495 445 702	411 473 368
Interest income		19 732 638	16 369 125
Other receipts		2 518 708	80 761 757
		521 455 385	510 988 241
Payments			
Employee costs		(164 601 378)	(143 254 595)
Suppliers		(93 634 271)	(71 464 984
Finance costs		(437 835)	(423 413)
Grants Paid		(187 189 694)	(212 406 157)
		(445 863 178)	(427 549 149)
Net cash flows from operating activities	27	75 592 207	83 439 092
Cash flows from investing activities			
Purchase of property, plant and equipment	10	(32 073 732)	(26 354 333)
Proceeds from sale of property, plant and equipment	10	21 026	219 394
Net cash flows from investing activities		(32 052 706)	(26 134 939
Cash flows from financing activities			
Finance lease payments		(1 372 273)	(838 038
Net increase/(decrease) in cash and cash equivalents		42 167 228	56 466 115
Cash and cash equivalents at the beginning of the year		147 762 400	91 296 278
Cash and cash equivalents at the end of the year	3	189 929 628	147 762 393



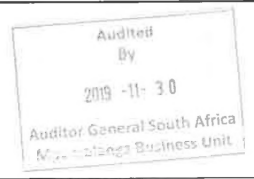
^{*} See Note

Annual Financial Statements for the year ended 30 June 2019

Statement of Comparison of Budget and Actual Amounts

Budget on Cash Basis				_		
	Approved budget	Adjustments	Final Budget	Actual amounts on comparable basis	Difference between final budget and	Reference
Figures in Rand					actual	
		-				
Statement of Financial Performa	ince					
Revenue						
Revenue from exchange transactions						
Service charges	2 332 000		2 332 000	4 204	(2 327 796)	Note 37(1)
Rendering of services	424 000		424 000	584 844	160 844	Note 37(2)
Other income - (rollup)	371 330	2 400 000	2 771 330	2 518 708	(252 622)	Note 37(3)
Interest received - investment	14 946 000	4 562 045	19 508 045	19 732 638	224 593	Note 37(4)
Total revenue from exchange transactions	18 073 330	6 962 045	25 035 375	22 840 394	(2 194 981)	
Revenue from non-exchange transactions						
Transfer revenue					(100.004)	
Government grants & subsidies	454 585 000	44 881 961	499 466 961	499 268 080	(198 881)	Note 37(4)
Total revenue	472 658 330	51 844 006	524 502 336	522 108 474	(2 393 862)	
Expenditure						
Personnel	(153 856 600)	110 000	(153 746 600)	(154 723 384)	(976 784)	Note 37(5)
Remuneration of councillors	(13 632 790)	*	(13 632 790)	(12 761 632)	871 158	Note 37(6)
Depreciation and amortisation	(21 219 130)		(21 219 130)	(20 366 328)	852 802	Note 37(7)
Finance costs	-			(673 790)		Included unde operating cost
Lease rentals on operating lease	4	-	-	(175 961)	(175 961)	Included in operating cos
Transfers and Subsidies	(219 905 040)	(48 911 961)	(268 817 001)	(187 189 696)		Note 37(8)
General Expenses	(61 613 750)	(6 886 000)	(68 499 750			Note 37(9)
Total expenditure	(470 227 310)		(525 915 271)	(435 349 348)	90 565 923	
Operating surplus	2 431 020	(3 843 955)	(1 412 935	86 759 126	88 172 061	_
Loss on disposal of assets and liabilities	. •	E.	<u>-</u>	(5 049)	(5 049)	
Surplus before taxation	2 431 020	(3 843 955)	(1 412 935	86 754 077	88 167 012	
Actual Amount on Comparable Basis as Presented in the Budget and Actual Comparative Statement	2 431 020	(3 843 955)	(1 412 935	86 754 077	88 167 012	

Reconciliation



Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1. Presentation of Annual Financial Statements

The annual financial statements have been prepared in accordance with the Standards of Generally Recognised Accounting Practice (GRAP), issued by the Accounting Standards Board in accordance with Section 122(3) of the Municipal Finance Management Act (Act 56 of 2003).

These annual financial statements have been prepared on an accrual basis of accounting and are in accordance with historical cost convention as the basis of measurement, unless specified otherwise. They are presented in South African Rand.

The district has finilised and prepared the annual financial statements on version 6.2 of mSCOA.

A summary of the significant accounting policies, which have been consistently applied in the preparation of these annual financial statements, are disclosed below.

These accounting policies are consistent with the previous period.

1.1 Going concern assumption

These annual financial statements have been prepared based on the expectation that the municipality will continue to operate as a going concern for at least the next 12 months.

1.2 Significant judgements and sources of estimation uncertainty

In preparing the annual financial statements, management is required to make estimates and assumptions that affect the amounts represented in the annual financial statements and related disclosures. Use of available information and the application of judgement is inherent in the formation of estimates. Actual results in the future could differ from these estimates which may be material to the annual financial statements. Significant judgements include:

Impairment testing

The recoverable amounts of cash-generating units and individual assets have been determined based on the higher of value-in-use calculations and fair values less costs to sell. These calculations require the use of estimates and assumptions. It is reasonably possible that the assumption may change which may then impact our estimations and may then require a material adjustment to the carrying value of goodwill and tangible assets.

The municipality reviews and tests the carrying value of assets when events or changes in circumstances suggest that the carrying amount may not be recoverable.

Useful lives of property, plant and equipment and other assets

The municipality's management determines the estimated useful lives and related depreciation charges for the list of assets. This estimate is based on industry norm. Management will increase the depreciation charge where useful lives are less than previously estimated useful lives.

Post retirement benefits

The present value of the post retirement obligation depends on a number of factors that are determined on an actuarial basis using a number of assumptions. The assumptions used in determining the net cost (income) include the discount rate. Any changes in these assumptions will impact on the carrying amount of post retirement obligations.

The municipality determines the appropriate discount rate at the end of each year. This is the interest rate that should be used to determine the present value of estimated future cash outflows expected to be required to settle the pension obligations. In determining the appropriate discount rate, the municipality considers the interest rates of high-quality corporate bonds that are denominated in the currency in which the benefits will be paid, and that have terms to maturity approximating the terms of the related pension liability.

Other key assumptions for post retirement obligations are based on current market conditions. Additional information is disclosed in Note 15.

1.3 Cash and cash equivalents

Cash and cash equivalents are measured at their fair value.

2019 -11- 70

Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.4 Property, plant and equipment

Property, plant and equipment are tangible non-current assets (including infrastructure assets) that are held for use in the production or supply of goods or services, rental to others, or for administrative purposes, and are expected to be used during more than one period.

The cost of an item of property, plant and equipment is recognised as an asset when:

- it is probable that future economic benefits or service potential associated with the item will flow to the municipality; and
- the cost of the item can be measured reliably.

Property, plant and equipment is initially measured at cost.

The cost of an item of property, plant and equipment is the purchase price and other costs attributable to bring the asset to the location and condition necessary for it to be capable of operating in the manner intended by management. Trade discounts and rebates are deducted in arriving at the cost.

When significant components of an item of property, plant and equipment have different useful lives, they are accounted for as separate items (major components) of property, plant and equipment.

Items such as spare parts, standby equipment and servicing equipment are recognised when they meet the definition of property, plant and equipment.

Major inspection costs which are a condition of continuing use of an item of property, plant and equipment and which meet the recognition criteria above are included as a replacement in the cost of the item of property, plant and equipment. Any remaining inspection costs from the previous inspection are derecognised.

Property, plant and equipment is carried at cost less accumulated depreciation and any impairment losses.

Property, plant and equipment are depreciated on the straight line basis over their expected useful lives to their estimated residual value.

Property, plant and equipment is carried at cost less accumulated depreciation and any impairment losses.

The useful lives of items of property, plant and equipment have been assessed as follows:

Item	Depreciation method	Average useful life
Land		indefinite
Buildings		
- Office Building	Straight line	30
- Laboratories	Straight line	30
- Disaster centres	Straight line	30
Plant and equipment	Straight line	5
Furniture and fixtures	Straight line	
- Office furniture - Elevator system	Straight line	7
- Elevator system	Straight line	20
- Transformer Motor vehicles - Motor vehicles - Construction vehicles Office equipment IT Equipment Lab equipment Communication equipment Park facilities - Public parking - Carports/garages/shelters	Straight line	50
Motor vehicles	Straight line	
- Motor vehicles	Straight line	7
- Construction vehicles	Straight line	10
Office equipment	Straight line	7
IT Equipment	Straight line	5 7
Lab equipment	Straight line	
Communication equipment	Straight line	2
Park facilities	Straight line	
- Public parking	Straight line	30
- Carporta/garages/siteliters	Straight line	15
Leased copiers	Straight line	3
Specialised vehicles	Straight line	
- Emergency vehicles	Straight line	12
Heritage	Straight line	indefinite
	_	

Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.4 Property, plant and equipment (continued)

The depreciable amount of an asset is allocated on a systematic basis over its useful life.

Each part of an item of property, plant and equipment with a cost that is significant in relation to the total cost of the item is depreciated separately.

Items of property, plant and equipment are derecognised when the asset is disposed of or when there are no further economic benefits or service potential expected from the use of the asset.

LV

Applica Gameral South Arever

The municipality discloses expenditure to repair and maintain property, plant and equipment in the notes relating to operational costs in the financial statements (see note 24).

The municipality discloses relevant information relating to assets under construction or development, in the notes to the financial statements (see note 10).

1.5 Intangible assets

An asset is identifiable if it either:

- is separable, i.e. is capable of being separated or divided from an entity and sold, transferred, licensed, rented or exchanged, either individually or together with a related contract, identifiable assets or liability, regardless of whether the entity intends to do so; or
- arises from binding arrangements (including rights from contracts), regardless of whether those rights are transferable or separable from the municipality or from other rights and obligations.

A binding arrangement describes an arrangement that confers similar rights and obligations on the parties to it as if it were in the form of a contract.

An intangible asset is recognised when:

- it is probable that the expected future economic benefits or service potential that are attributable to the asset will flow to the municipality; and
- the cost or fair value of the asset can be measured reliably.

The municipality assesses the probability of expected future economic benefits or service potential using reasonable and supportable assumptions that represent management's best estimate of the set of economic conditions that will exist over the useful life of the asset.

Where an intangible asset is acquired through a non-exchange transaction, its initial cost at the date of acquisition is measured at its fair value as at that date.

Intangible assets are carried at cost less any accumulated amortisation and any impairment losses.

An intangible asset is regarded as having an indefinite useful life when, based on all relevant factors, there is no foreseeable limit to the period over which the asset is expected to generate net cash inflows or service potential. Amortisation is not provided for these intangible assets, but they are tested for impairment annually and whenever there is an indication that the asset may be impaired. For all other intangible assets amortisation is provided on a straight line basis over their useful life.

The amortisation period and the amortisation method for intangible assets are reviewed at each reporting date.

Reassessing the useful life of an intangible asset with a finite useful life after it was classified as indefinite is an indicator that the asset may be impaired. As a result the asset is tested for impairment and the remaining carrying amount is amortised over its useful life.

Internally generated brands, mastheads, publishing titles, customer lists and items similar in substance are not recognised as intangible assets.

Internally generated goodwill is not recognised as an intangible asset.

Amortisation is provided to write down the intangible assets, on a straight line pasis, to their residual values as follows:

Item	Depreciation method	Average useful life
		

Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.5 Intangible assets (continued)

Computer software

Straight line

5 years

Intangible assets are derecognised:

- on disposal: or
- when no future economic benefits or service potential are expected from its use or disposal.

1.6 Heritage assets

Assets are resources controlled by a municipality as a result of past events and from which future economic benefits or service potential are expected to flow to the municipality.

Carrying amount is the amount at which an asset is recognised after deducting accumulated impairment losses.

Class of heritage assets means a grouping of heritage assets of a similar nature or function in an municipality's operations that is shown as a single item for the purpose of disclosure in the annual financial statements.

Heritage assets are assets that have a cultural, environmental, historical, natural, scientific, technological or artistic significance and are held indefinitely for the benefit of present and future generations.

An impairment loss of a non-cash-generating asset is the amount by which the carrying amount of an asset exceeds its recoverable service amount.

An inalienable item is an asset that an municipality is required by law or otherwise to retain indefinitely and cannot be disposed of without consent.

Recoverable amount is the higher of a non-cash-generating asset's fair value less cost to sell and its value in use.

Recognition

The municipality recognises a heritage asset as an asset if it is probable that future economic benefits or service potential associated with the asset will flow to the municipality, and the cost or fair value of the asset can be measured reliably.

Initial measurement

Heritage assets are measured at cost.

2019 -11- 30

Where a heritage asset is acquired through a non-exchange transaction, its cost is measured at its fair value as at the date of acquisition. Newscoolings Business Links AUCOMALL

Subsequent measurement

After recognition as an asset, a class of heritage assets is carried at its cost less any accumulated impairment losses.

If a heritage asset's carrying amount is increased as a result of a revaluation, the increase is credited directly to a revaluation surplus. However, the increase is recognised in surplus or deficit to the extent that it reverses a revaluation decrease of the same heritage asset previously recognised in surplus or deficit.

If a heritage asset's carrying amount is decreased as a result of a revaluation, the decrease is recognised in surplus or deficit. However, the decrease is debited directly to a revaluation surplus to the extent of any credit balance existing in the revaluation surplus in respect of that heritage asset.

Impairment

The municipality assesses at each reporting date whether there is an indication that it may be impaired. If any such indication exists, the municipality estimates the recoverable amount or the recoverable service amount of the heritage asset.

Transfers

Transfers from heritage assets are only made when the particular asset no longer meets the definition of a heritage asset.

Transfers to heritage assets are only made when the asset meets the definition of a heritage asset.

Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.6 Heritage assets (continued)

Derecognition

The municipality derecognises heritage asset on disposal, or when no future economic benefits or service potential are expected from its use or disposal.

The gain or loss arising from the derecognition of a heritage asset is included in surplus or deficit when the item is derecognised (unless the Standard of GRAP on leases requires otherwise on a sale and leaseback).

1.7 Financial instruments

A financial instrument is any contract that gives rise to a financial asset of one entity and a financial liability or a residual interest of another entity.

The amortised cost of a financial asset or financial liability is the amount at which the financial asset or financial liability is measured at initial recognition minus principal repayments, plus or minus the cumulative amortisation using the effective interest method of any difference between that initial amount and the maturity amount, and minus any reduction (directly or through the use of an allowance account) for impairment or uncollectibility.

Credit risk is the risk that one party to a financial instrument will cause a financial loss for the other party by failing to discharge an obligation.

Currency risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in foreign exchange rates.

Derecognition is the removal of a previously recognised financial asset or financial liability from an entity's statement of financial position.

The effective interest method is a method of calculating the amortised cost of a financial asset or a financial liability (or group of financial assets or financial liabilities) and of allocating the interest income or interest expense over the relevant period. The effective interest rate is the rate that exactly discounts estimated future cash payments or receipts through the expected life of the financial instrument or, when appropriate, a shorter period to the net carrying amount of the financial asset or financial liability. When calculating the effective interest rate, an entity shall estimate cash flows considering all contractual terms of the financial instrument (for example, prepayment, call and similar options) but shall not consider future credit losses. The calculation includes all fees and points paid or received between parties to the contract that are an integral part of the effective interest rate (see the Standard of GRAP on Revenue from Exchange Transactions), transaction costs, and all other premiums or discounts. There is a presumption that the cash flows and the expected life of a group of similar financial instruments can be estimated reliably. However, in those rare cases when it is not possible to reliably estimate the cash flows or the expected life of a financial instrument (or group of financial instruments), the entity shall use the contractual cash flows over the full contractual term of the financial instrument (or group of financial instruments).

Fair value is the amount for which an asset could be exchanged, or a liability settled, between knowledgeable willing parties in an arm's length transaction.

A financial asset is:

- cash;
- a residual interest of another entity; or
- a contractual right to:
 - receive cash or another financial asset from another entity; or
 - exchange financial assets or financial liabilities with another entity under conditions that are potentially favourable to the entity.

2019 -11- 30

A financial guarantee contract is a contract that requires the issuer to make specified payments to reimburse the holder for a loss it incurs because a specified debtor fails to make payment when due in accordance with the original or modified terms of a debt instrument.

A financial liability is any liability that is a contractual obligation to:

- deliver cash or another financial asset to another entity: or
- exchange financial assets or financial liabilities under conditions that are potentially unfavourable to the entity.

Interest rate risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market interest rates.

Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.7 Financial instruments (continued)

Liquidity risk is the risk encountered by an entity in the event of difficulty in meeting obligations associated with financial liabilities that are settled by delivering cash or another financial asset.

Loan commitment is a firm commitment to provide credit under pre-specified terms and conditions.

Loans payable are financial liabilities, other than short-term payables on normal credit terms.

Market risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market prices. Market risk comprises three types of risk: currency risk, interest rate risk and other price risk.

Other price risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market prices (other than those arising from interest rate risk or currency risk), whether those changes are caused by factors specific to the individual financial instrument or its issuer, or factors affecting all similar financial instruments traded in the market.

A financial asset is past due when a counterparty has failed to make a payment when contractually due.

A residual interest is any contract that manifests an interest in the assets of an entity after deducting all of its liabilities. A residual interest includes contributions from owners, which may be shown as:

- equity instruments or similar forms of unitised capital;
- a formal designation of a transfer of resources (or a class of such transfers) by the parties to the transaction as
 forming part of an entity's net assets, either before the contribution occurs or at the time of the contribution; or
- a formal agreement, in relation to the contribution, establishing or increasing an existing financial interest in the net assets of an entity.

Transaction costs are incremental costs that are directly attributable to the acquisition, issue or disposal of a financial asset or financial liability. An incremental cost is one that would not have been incurred if the entity had not acquired, issued or disposed of the financial instrument.

Financial instruments at amortised cost are non-derivative financial assets or non-derivative financial liabilities that have fixed or determinable payments, excluding those instruments that:

- · the entity designates at fair value at initial recognition; or
- are held for trading.

Financial instruments at cost are investments in residual interests that do not have a quoted market price in an active market, and whose fair value cannot be reliably measured.

Financial instruments at fair value comprise financial assets or financial liabilities that are:

- derivatives;
- combined instruments that are designated at fair value:
- instruments held for trading. A financial instrument is held for trading if:
 - it is acquired or incurred principally for the purpose of selling or repurchasing it in the near-term; or
 - on initial recognition it is part of a portfolio of identified financial instruments that are managed together and for which there is evidence of a recent actual pattern of short term profit-taking;
 - non-derivative financial assets or financial liabilities with fixed or determinable payments that are designated at fair value at initial recognition; and
 - financial instruments that do not meet the definition of financial instruments at amortised cost or financial instruments at cost.

Initial recognition

The entity recognises a financial asset or a financial liability in its statement of financial position when the entity becomes a party to the contractual provisions of the instrument.

The entity recognises financial assets using trade date accounting.

2019 -11- 30

number General South Africa

Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.7 Financial instruments (continued)

Initial measurement of financial assets and financial liabilities

The entity measures a financial asset and financial liability initially at its fair value plus transaction costs that are directly attributable to the acquisition or issue of the financial asset or financial liability.

The entity measures a financial asset and financial liability initially at its fair value [if subsequently measured at fair value].

The entity first assesses whether the substance of a concessionary loan is in fact a loan. On initial recognition, the entity analyses a concessionary loan into its component parts and accounts for each component separately. The entity accounts for that part of a concessionary loan that is:

- a social benefit in accordance with the Framework for the Preparation and Presentation of Financial Statements, where it is the issuer of the loan; or
- non-exchange revenue, in accordance with the Standard of GRAP on Revenue from Non-exchange Transactions (Taxes and Transfers), where it is the recipient of the loan.



Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.7 Financial instruments (continued)

Subsequent measurement of financial assets and financial liabilities

The entity measures all financial assets and financial liabilities after initial recognition using the following categories:

- Financial instruments at fair value.
- Financial instruments at amortised cost.
- Financial instruments at cost.

All financial assets measured at amortised cost, or cost, are subject to an impairment review.

Fair value measurement considerations

The best evidence of fair value is quoted prices in an active market. If the market for a financial instrument is not active, the entity establishes fair value by using a valuation technique. The objective of using a valuation technique is to establish what the transaction price would have been on the measurement date in an arm's length exchange motivated by normal operating considerations. Valuation techniques include using recent arm's length market transactions between knowledgeable, willing parties, if available, reference to the current fair value of another instrument that is substantially the same, discounted cash flow analysis and option pricing models. If there is a valuation technique commonly used by market participants to price the instrument and that technique has been demonstrated to provide reliable estimates of prices obtained in actual market transactions, the entity uses that technique. The chosen valuation technique makes maximum use of market inputs and relies as little as possible on entity-specific inputs. It incorporates all factors that market participants would consider in setting a price and is consistent with accepted economic methodologies for pricing financial instruments.

The fair value of a financial liability with a demand feature (e.g. a demand deposit) is not less than the amount payable on demand, discounted from the first date that the amount could be required to be paid.

Reclassification

The entity does not reclassify a financial instrument while it is issued or held unless it is:

- combined instrument that is required to be measured at fair value; or
- an investment in a residual interest that meets the requirements for reclassification.

Where the entity cannot reliably measure the fair value of an embedded derivative that has been separated from a host contract that is a financial instrument at a subsequent reporting date, it measures the combined instrument at fair value. This requires a reclassification of the instrument from amortised cost or cost to fair value.

If fair value can no longer be measured reliably for an investment in a residual interest measured at fair value, the entity reclassifies the investment from fair value to cost. The carrying amount at the date that fair value is no longer available becomes the cost.

If a reliable measure becomes available for an investment in a residual interest for which a measure was previously not available, and the instrument would have been required to be measured at fair value, the entity reclassifies the instrument from cost to fair value.

Gains and losses

A gain or loss arising from a change in the fair value of a financial asset or financial liability measured at fair value is recognised in surplus or deficit.

For financial assets and financial liabilities measured at amortised cost or cost, a gain or loss is recognised in surplus or deficit when the financial asset or financial liability is derecognised or impaired, or through the amortisation process.

Impairment and uncollectibility of financial assets

Audited

The entity assesses at the end of each reporting period whether there is any objective evidence that a financial asset or group of financial assets is impaired.

Financial assets measured at amortised cost:

2019 -11- 30

Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.7 Financial instruments (continued)

If there is objective evidence that an impairment loss on financial assets measured at amortised cost has been incurred, the amount of the loss is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows (excluding future credit losses that have not been incurred) discounted at the financial asset's original effective interest rate. The carrying amount of the asset is reduced directly OR through the use of an allowance account. The amount of the loss is recognised in surplus or deficit.

If, in a subsequent period, the amount of the impairment loss decreases and the decrease can be related objectively to an event occurring after the impairment was recognised, the previously recognised impairment loss is reversed directly OR by adjusting an allowance account. The reversal does not result in a carrying amount of the financial asset that exceeds what the amortised cost would have been had the impairment not been recognised at the date the impairment is reversed. The amount of the reversal is recognised in surplus or deficit.

Financial assets measured at cost:

If there is objective evidence that an impairment loss has been incurred on an investment in a residual interest that is not measured at fair value because its fair value cannot be measured reliably, the amount of the impairment loss is measured as the difference between the carrying amount of the financial asset and the present value of estimated future cash flows discounted at the current market rate of return for a similar financial asset. Such impairment losses are not reversed.



Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.7 Financial instruments (continued)

Derecognition

Financial assets

The entity derecognises financial assets using trade date accounting.

The entity derecognises a financial asset only when:

- the contractual rights to the cash flows from the financial asset expire, are settled or waived:
- the entity transfers to another party substantially all of the risks and rewards of ownership of the financial asset; or
- the entity, despite having retained some significant risks and rewards of ownership of the financial asset, has transferred control of the asset to another party and the other party has the practical ability to sell the asset in its entirety to an unrelated third party, and is able to exercise that ability unilaterally and without needing to impose additional restrictions on the transfer. In this case, the entity:
 - derecognise the asset; and
 - recognise separately any rights and obligations created or retained in the transfer.

The carrying amounts of the transferred asset are allocated between the rights or obligations retained and those transferred on the basis of their relative fair values at the transfer date. Newly created rights and obligations are measured at their fair values at that date. Any difference between the consideration received and the amounts recognised and derecognised is recognised in surplus or deficit in the period of the transfer.

If the entity transfers a financial asset in a transfer that qualifies for derecognition in its entirety and retains the right to service the financial asset for a fee, it recognise either a servicing asset or a servicing liability for that servicing contract. If the fee to be received is not expected to compensate the entity adequately for performing the servicing, a servicing liability for the servicing obligation is recognised at its fair value. If the fee to be received is expected to be more than adequate compensation for the servicing, a servicing asset is recognised for the servicing right at an amount determined on the basis of an allocation of the carrying amount of the larger financial asset.

If, as a result of a transfer, a financial asset is derecognised in its entirety but the transfer results in the entity obtaining a new financial asset or assuming a new financial liability, or a servicing liability, the entity recognise the new financial asset, financial liability or servicing liability at fair value.

On derecognition of a financial asset in its entirety, the difference between the carrying amount and the sum of the consideration received is recognised in surplus or deficit.

If the transferred asset is part of a larger financial asset and the part transferred qualifies for derecognition in its entirety, the previous carrying amount of the larger financial asset is allocated between the part that continues to be recognised and the part that is derecognised, based on the relative fair values of those parts, on the date of the transfer. For this purpose, a retained servicing asset is treated as a part that continues to be recognised. The difference between the carrying amount allocated to the part derecognised and the sum of the consideration received for the part derecognised is recognised in surplus or deficit.

If a transfer does not result in derecognition because the entity has retained substantially all the risks and rewards of ownership of the transferred asset, the entity continues to recognise the transferred asset in its entirety and recognise a financial liability for the consideration received. In subsequent periods, the entity recognises any revenue on the transferred asset and any expense incurred on the financial liability. Neither the asset, and the associated liability nor the revenue, and the associated expenses are offset.

Financial liabilities

The entity removes a financial liability (or a part of a financial liability) from its statement of financial position when it is extinguished — i.e. when the obligation specified in the contract is discharged, cancelled, expires or waived.

An exchange between an existing borrower and lender of debt instruments with substantially different terms is accounted for as having extinguished the original financial liability and a new financial liability is recognised. Similarly, a substantial modification of the terms of an existing financial liability or a part of it is accounted for as having extinguished the original financial liability and having recognised a new financial liability.

ការប្រជាជាមួយ South Africa

Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.7 Financial instruments (continued)

The difference between the carrying amount of a financial liability (or part of a financial liability) extinguished or transferred to another party and the consideration paid, including any non-cash assets transferred or liabilities assumed, is recognised in surplus or deficit. Any liabilities that are waived, forgiven or assumed by another entity by way of a non-exchange transaction are accounted for in accordance with the Standard of GRAP on Revenue from Non-exchange Transactions (Taxes and Transfers).

Presentation

Interest relating to a financial instrument or a component that is a financial liability is recognised as revenue or expense in surplus or deficit.

Losses and gains relating to a financial instrument or a component that is a financial liability is recognised as revenue or expense in surplus or deficit.

Distributions to holders of residual interests are recognised by the entity directly in net assets. Transaction costs incurred on residual interests are accounted for as a deduction from net assets. Income tax [where applicable] relating to distributions to holders of residual interests and to transaction costs incurred on residual interests are accounted for in accordance with the International Accounting Standard on Income Taxes.

A financial asset and a financial liability are only offset and the net amount presented in the statement of financial position when the entity currently has a legally enforceable right to set off the recognised amounts and intends either to settle on a net basis, or to realise the asset and settle the liability simultaneously.

In accounting for a transfer of a financial asset that does not qualify for derecognition, the entity does not offset the transferred asset and the associated liability.

1.8 Leases

A lease is classified as a finance lease if it transfers substantially all the risks and rewards incidental to ownership. A lease is classified as an operating lease if it does not transfer substantially all the risks and rewards incidental to ownership.

When a lease includes both land and buildings elements, the entity assesses the classification of each element separately.

Finance leases - lessee

Finance leases are recognised as assets and liabilities in the statement of financial position at amounts equal to the fair value of the leased property or, if lower, the present value of the minimum lease payments. The corresponding liability to the lessor is included in the statement of financial position as a finance lease obligation.

The discount rate used in calculating the present value of the minimum lease payments is the interest rate implicit in the lease.

Minimum lease payments are apportioned between the finance charge and reduction of the outstanding liability. The finance charge is allocated to each period during the lease term so as to produce a constant periodic rate of on the remaining balance of the liability.

Any contingent rents are expensed in the period in which they are incurred.

2019 -11- 30

Auditor General Spuffi Africa

Operating leases - lessee

Operating lease payments are recognised as an expense on a straight-line basis over the lease term. The difference between the amounts recognised as an expense and the contractual payments are recognised as an operating lease asset or liability.

1.9 Inventories

inventories are initially measured at cost except where inventories are acquired through a non-exchange transaction, then their costs are their fair value as at the date of acquisition.

Inventories are measured at the lower of cost and current replacement cost where they are held for:

- distribution at no charge or for a nominal charge; or
- consumption in the production process of goods to be distributed at no charge or for a nominal charge.

Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.9 Inventories (continued)

Net realisable value is the estimated selling price in the ordinary course of operations less the estimated costs of completion and the estimated costs necessary to make the sale, exchange or distribution.

Current replacement cost is the cost the municipality incurs to acquire the asset on the reporting date.

The cost of inventories comprises of all costs of purchase, costs of conversion and other costs incurred in bringing the inventories to their present location and condition.

The cost of inventories of items that are not ordinarily interchangeable and goods or services produced and segregated for specific projects is assigned using specific identification of the individual costs.

The cost of inventories is assigned using the weighted average cost formula. The same cost formula is used for all inventories having a similar nature and use to the municipality.

If there is no related revenue, the expenses are recognised when the goods are distributed, or related services are rendered. The amount of any write-down of inventories to net realisable value or current replacement cost and all losses of inventories are recognised as an expense in the period the write-down or loss occurs. The amount of any reversal of any write-down of inventories, arising from an increase in net realisable value or current replacement cost, are recognised as a reduction in the amount of inventories recognised as an expense in the period in which the reversal occurs.

1.10 Impairment of non cash-generating assets

Cash-generating assets are assets used with the objective of generating a commercial return. Commercial return means that positive cash flows are expected to be significantly higher than the cost of the asset.

Non- cash- generating assets are assets other than cash generating assets.

Impairment is a loss in the future economic benefits or service potential of an asset, over and above the systematic recognition of the loss of the asset's future economic benefits or service potential through depreciation (amortisation).

Carrying amount is the amount at which an asset is recognised in the statement of financial position after deducting any accumulated depreciation and accumulated impairment losses thereon.

A cash-generating unit is the smallest identifiable group of assets used with the objective of generating a commercial return that generates cash inflows from continuing use that are largely independent of the cash inflows from other assets or groups of assets.

Costs of disposal are incremental costs directly attributable to the disposal of an asset, excluding finance costs and income tax expense.

Depreciation (Amortisation) is the systematic allocation of the depreciable amount of an asset over its useful life.

Fair value less costs to sell is the amount obtainable from the sale of an asset in an arm's length transaction between knowledgeable, willing parties, less the costs of disposal.

Recoverable service amount is the higher of a non-cash-generating asset's fair value less costs to sell and its value in use.

Useful life is either:

- the period of time over which an asset is expected to be used by the municipality; or
- the number of production or similar units expected to be obtained from the asset by the municipality.

Judgements made by management in applying the criteria to designate assets as cash-generating assets or non-cash-generating assets, are as follows:

None

2019 -11- 30

TIV

Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.10 Impairment of non cash-generating assets (continued)

Identification

When the carrying amount of a cash-generating asset exceeds its recoverable amount, it is impaired.

The municipality assesses at each reporting date whether there is any indication that a non-cash-generating asset may be impaired. If any such indication exists, the municipality estimates the recoverable amount of the asset.

Irrespective of whether there is any indication of impairment, the municipality also tests a non-cash-generating intangible asset with an indefinite useful life or a non-cash-generating intangible asset not yet available for use for impairment annually by comparing its carrying amount with its recoverable amount. This impairment test is performed at the same time every year. If an intangible asset was initially recognised during the current reporting period, that intangible asset was tested for impairment before the end of the current reporting period.

Value in use

Value in use of non-cash-generating assets is the present value of the non-cash-generating assets remaining service potential.

The Present value of the remaining service potential of a non cash generating assets is determined using the following approach:

Depreciated replacement cost approach

The present value of the remaining service potential of a non-cash-generating asset is determined as the depreciated replacement cost of the asset. The replacement cost of an asset is the cost to replace the asset's gross service potential. This cost is depreciated to reflect the asset in its used condition. An asset may be replaced either through reproduction (replication) of the existing asset or through replacement of its gross service potential. The depreciated replacement cost is measured as the current reproduction or replacement cost of the asset, whichever is lower, less accumulated depreciation calculated on the basis of such cost, to reflect the already consumed or expired service potential of the asset.

The replacement cost and reproduction cost of an asset is determined on an "optimised" basis. The rationale is that the municipality would not replace or reproduce the asset with a like asset if the asset to be replaced or reproduced is an overdesigned or overcapacity asset. Overdesigned assets contain features which are unnecessary for the goods or services the asset provides. Overcapacity assets are assets that have a greater capacity than is necessary to meet the demand for goods or services the asset provides. The determination of the replacement cost or reproduction cost of an asset on an optimised basis thus reflects the service potential required of the asse.

Recognition and measurement

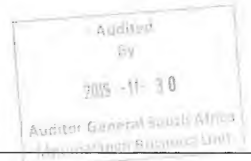
If the recoverable amount of a non-cash-generating asset is less than its carrying amount, the carrying amount of the asset is reduced to its recoverable amount. This reduction is an impairment loss.

An impairment loss is recognised immediately in surplus or deficit.

Any impairment loss of a revalued non-cash-generating asset is treated as a revaluation decrease.

When the amount estimated for an impairment loss is greater than the carrying amount of the non-cash-generating asset to which it relates, the municipality recognises a liability only to the extent that is a requirement in the Standard of GRAP.

After the recognition of an impairment loss, the depreciation (amortisation) charge for the non-cash-generating asset is adjusted in future periods to allocate the non-cash-generating asset's revised carrying amount, less its residual value (if any), on a systematic basis over its remaining useful life.



Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.10 Impairment of non cash-generating assets (continued)

Reversal of impairment loss

The municipality assesses at each reporting date whether there is any indication that an impairment loss recognised in prior periods for a non-cash-generating asset may no longer exist or may have decreased. If any such indication exists, the entity estimates the recoverable amount of that asset.

An impairment loss recognised in prior periods for a non-cash-generating asset is reversed if there has been a change in the estimates used to determine the asset's recoverable amount since the last impairment loss was recognised. The carrying amount of the asset is increased to its recoverable amount. The increase is a reversal of an impairment loss. The increased carrying amount of an asset attributable to a reversal of an impairment loss does not exceed the carrying amount that would have been determined (net of depreciation or amortisation) had no impairment loss been recognised for the asset in prior periods.

A reversal of an impairment loss for a non-cash-generating asset is recognised immediately in surplus or deficit.

Any reversal of an impairment loss of a revalued non-cash-generating asset is treated as a revaluation increase.

After a reversal of an impairment loss is recognised, the depreciation (amortisation) charge for the non-cash-generating asset is adjusted in future periods to allocate the cash-generating asset's revised carrying amount, less its residual value (if any), on a systematic basis over its remaining useful life.

1.11 Accumulated reserves

An equity instrument is any contract that evidences a residual interest in the assets of an municipality after deducting all of its liabilities.

1.12 Study Bursary assets

At the date of issue, the fair value of the liability component is estimated using the prevailing market interest rate for similar non-convertible debt. The difference between the proceeds of issue of the convertible instruments and the fair value assigned to the liability component, representing the embedded option to convert the liability into equity of the municipality, is included in equity.

- House Bininess Unit

Combined units are compound instruments, consisting of a debenture (liability) component and a share (equity) component. The debentures are carried at amortised cost, and any premium or discount on issue is written off over the redemption period using the effective interest rate method.

Issue costs are apportioned between the liability and equity components of the compound instruments based on their relative carrying amounts at the date of issue. The portion relating to the equity component is charged directly against equity.

1.13 Employee benefits

Employee benefits are all forms of consideration given by an entity in exchange for service rendered by employees.

A qualifying insurance policy is an insurance policy issued by an insurer that is not a related party (as defined in the Standard of GRAP on Related Party Disclosures) of the reporting entity, if the proceeds of the policy can be used only to pay or fund employee benefits under a defined benefit plan and are not available to the reporting entity's own creditors (even in liquidation) and cannot be paid to the reporting entity, unless either:

- the proceeds represent surplus assets that are not needed for the policy to meet all the related employee benefit obligations; or
- the proceeds are returned to the reporting entity to reimburse it for employee benefits already paid.

Termination benefits are employee benefits payable as a result of either:

- an entity's decision to terminate an employee's employment before the normal retirement date; or
- an employee's decision to accept voluntary redundancy in exchange for those benefits.

Other long-term employee benefits are employee benefits (other than post-employment benefits and termination benefits) that are not due to be settled within twelve months after the end of the period in which the employees render the related service.

Vested employee benefits are employee benefits that are not conditional on future employment.

Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.13 Employee benefits (continued)

Composite social security programmes are established by legislation and operate as multi-employer plans to provide postemployment benefits as well as to provide benefits that are not consideration in exchange for service rendered by employees.

A constructive obligation is an obligation that derives from an entity's actions where by an established pattern of past practice, published policies or a sufficiently specific current statement, the entity has indicated to other parties that it will accept certain responsibilities and as a result, the entity has created a valid expectation on the part of those other parties that it will discharge those responsibilities.

Short-term employee benefits

Short-term employee benefits are employee benefits (other than termination benefits) that are due to be settled within twelve months after the end of the period in which the employees render the related service.

Short-term employee benefits include items such as:

- wages, salaries and social security contributions;
- short-term compensated absences (such as paid annual leave and paid sick leave) where the compensation for the
 absences is due to be settled within twelve months after the end of the reporting period in which the employees
 render the related employee service;
- bonus, incentive and performance related payments payable within twelve months after the end of the reporting period in which the employees render the related service; and
- non-monetary benefits (for example, medical care, and free or subsidised goods or services such as housing, cars and cellphones) for current employees.

When an employee has rendered service to the entity during a reporting period, the entity recognise the undiscounted amount of short-term employee benefits expected to be paid in exchange for that service:

- as a liability (accrued expense), after deducting any amount already paid. If the amount already paid exceeds the
 undiscounted amount of the benefits, the entity recognise that excess as an asset (prepaid expense) to the extent
 that the prepayment will lead to, for example, a reduction in future payments or a cash refund; and
- as an expense, unless another Standard requires or permits the inclusion of the benefits in the cost of an asset.

The expected cost of compensated absences is recognised as an expense as the employees render services that increase their entitlement or, in the case of non-accumulating absences, when the absence occurs. The entity measures the expected cost of accumulating compensated absences as the additional amount that the entity expects to pay as a result of the unused entitlement that has accumulated at the reporting date.

The entity recognise the expected cost of bonus, incentive and performance related payments when the entity has a present legal or constructive obligation to make such payments as a result of past events and a reliable estimate of the obligation can be made. A present obligation exists when the entity has no realistic alternative but to make the payments.

Post-employment benefits

Post-employment benefits are employee benefits (other than termination benefits) which are payable after the completion of employment.

Post-employment benefit plans are formal or informal arrangements under which an entity provides post-employment benefits for one or more employees.



Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.13 Employee benefits (continued)

Post-employment benefits: Defined benefit plans

Defined benefit plans are post-employment benefit plans other than defined contribution plans.

Actuarial gains and losses comprise experience adjustments (the effects of differences between the previous actuarial assumptions and what has actually occurred) and the effects of changes in actuarial assumptions. In measuring its defined benefit liability the entity recognise actuarial gains and losses in surplus or deficit in the reporting period in which they occur.

Assets held by a long-term employee benefit fund are assets (other than non-transferable financial instruments issued by the reporting entity) that are held by an entity (a fund) that is legally separate from the reporting entity and exists solely to pay or fund employee benefits and are available to be used only to pay or fund employee benefits, are not available to the reporting entity's own creditors (even in liquidation), and cannot be returned to the reporting entity, unless either:

- the remaining assets of the fund are sufficient to meet all the related employee benefit obligations of the plan or the reporting entity; or
- the assets are returned to the reporting entity to reimburse it for employee benefits already paid.

Current service cost is the increase in the present value of the defined benefit obligation resulting from employee service in the current period.

Interest cost is the increase during a period in the present value of a defined benefit obligation which arises because the benefits are one period closer to settlement.

Past service cost is the change in the present value of the defined benefit obligation for employee service in prior periods, resulting in the current period from the introduction of, or changes to, post-employment benefits or other long-term employee benefits. Past service cost may be either positive (when benefits are introduced or changed so that the present value of the defined benefit obligation increases) or negative (when existing benefits are changed so that the present value of the defined benefit obligation decreases). In measuring its defined benefit liability the entity recognise past service cost as an expense in the reporting period in which the plan is amended.

Plan assets comprise assets held by a long-term employee benefit fund and qualifying insurance policies.

The present value of a defined benefit obligation is the present value, without deducting any plan assets, of expected future payments required to settle the obligation resulting from employee service in the current and prior periods.

The return on plan assets is interest, dividends or similar distributions and other revenue derived from the plan assets, together with realised and unrealised gains or losses on the plan assets, less any costs of administering the plan (other than those included in the actuarial assumptions used to measure the defined benefit obligation) and less any tax payable by the plan itself.

The entity account not only for its legal obligation under the formal terms of a defined benefit plan, but also for any constructive obligation that arises from the entity's informal practices. Informal practices give rise to a constructive obligation where the entity has no realistic alternative but to pay employee benefits. An example of a constructive obligation is where a change in the entity's informal practices would cause unacceptable damage to its relationship with employees.

The amount recognised as a defined benefit liability is the net total of the following amounts:

- the present value of the defined benefit obligation at the reporting date;
- minus the fair value at the reporting date of plan assets (if any) out of which the obligations are to be settled directly;
- plus any liability that may arise as a result of a minimum funding requirement

The amount determined as a defined benefit liability may be negative (an asset). The entity measures the resulting asset at the lower of:

- the amount determined above; and
- the present value of any economic benefits available in the form of refunds from the plan or reductions in future
 contributions to the plan. The present value of these economic benefits is determined using a discount rate which
 reflects the time value of money.

Any adjustments arising from the limit above is recognised in surplus or deficit.

The entity determines the present value of defined benefit obligations and the fair value of any plan assets with sufficient regularity such that the amounts recognised in the annual financial statements do not differ materially from the amounts that would be determined at the reporting date.

Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.13 Employee benefits (continued)

The entity recognises the net total of the following amounts in surplus or deficit, except to the extent that another Standard requires or permits their inclusion in the cost of an asset:

- current service cost:
- interest cost;
- the expected return on any plan assets and on any reimbursement rights;
- actuarial gains and losses:
- past service cost:
- the effect of any curtailments or settlements; and
- the effect of applying the limit on a defined benefit asset (negative defined benefit liability).

The entity uses the Projected Unit Credit Method to determine the present value of its defined benefit obligations and the related current service cost and, where applicable, past service cost. The Projected Unit Credit Method (sometimes known as the accrued benefit method pro-rated on service or as the benefit/years of service method) sees each period of service as giving rise to an additional unit of benefit entitlement and measures each unit separately to build up the final obligation.

In determining the present value of its defined benefit obligations and the related current service cost and, where applicable, past service cost, an entity shall attribute benefit to periods of service under the plan's benefit formula. However, if an employee's service in later years will lead to a materially higher level of benefit than in earlier years, an entity shall attribute benefit on a straight-line basis from:

- * the date when service by the employee first leads to benefits under the plan (whether or not the benefits are conditional on further service); until
- the date when further service by the employee will lead to no material amount of further benefits under the plan, other than from further salary increases.

Actuarial valuations are conducted on an annual basis by independent actuaries separately for each plan. The results of the valuation are updated for any material transactions and other material changes in circumstances (including changes in market prices and interest rates) up to the reporting date.

The entity recognises gains or losses on the curtailment or settlement of a defined benefit plan when the curtailment or settlement occurs. The gain or loss on a curtailment or settlement comprises:

- any resulting change in the present value of the defined benefit obligation; and
- any resulting change in the fair value of the plan assets.

Before determining the effect of a curtailment or settlement, the entity re-measure the obligation (and the related plan assets, if any) using current actuarial assumptions (including current market interest rates and other current market prices).

When it is virtually certain that another party will reimburse some or all of the expenditure required to settle a defined benefit obligation, the right to reimbursement is recognised as a separate asset. The asset is measured at fair value. In all other respects, the asset is treated in the same way as plan assets. In surplus or deficit, the expense relating to a defined benefit plan is [OR is not] presented as the net of the amount recognised for a reimbursement.

The entity offsets an asset relating to one plan against a liability relating to another plan when the entity has a legally enforceable right to use a surplus in one plan to settle obligations under the other plan and intends either to settle the obligations on a net basis, or to realise the surplus in one plan and settle its obligation under the other plan simultaneously.



Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.13 Employee benefits (continued)

Actuarial assumptions

Actuarial assumptions are unbiased and mutually compatible.

Financial assumptions are based on market expectations, at the reporting date, for the period over which the obligations are to be settled.

The rate used to discount post-employment benefit obligations (both funded and unfunded) reflect the time value of money. The currency and term of the financial instrument selected to reflect the time value of money is consistent with the currency and estimated term of the post-employment benefit obligations.

Post-employment benefit obligations are measured on a basis that reflects:

- estimated future salary increases:
- the benefits set out in the terms of the plan (or resulting from any constructive obligation that goes beyond those terms) at the reporting date; and
- estimated future changes in the level of any state benefits that affect the benefits payable under a defined benefit plan, if, and only if, either:
- those changes were enacted before the reporting date; or
- past history, or other reliable evidence, indicates that those state benefits will change in some predictable manner, for example, in line with future changes in general price levels or general salary levels.

Assumptions about medical costs take account of estimated future changes in the cost of medical services, resulting from both inflation and specific changes in medical costs.

Other post retirement obligations

The municipality provides post-retirement health care benefits upon retirement to some retirees.

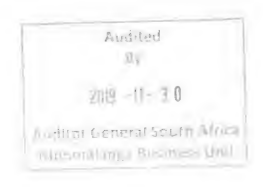
The entitlement to post-retirement health care benefits is based on the employee remaining in service up to retirement age and the completion of a minimum service period. The expected costs of these benefits are accrued over the period of employment. Independent qualified actuaries carry out valuations of these obligations. The municipality also provides a gratuity and housing subsidy on retirement to certain employees. An annual charge to income is made to cover both these liabilities.

The amount recognised as a liability for other long-term employee benefits is the net total of the following amounts:

- the present value of the defined benefit obligation at the reporting date;
- minus the fair value at the reporting date of plan assets (if any) out of which the obligations are to be settled directly.

The entity shall recognise the net total of the following amounts as expense or revenue, except to the extent that another Standard requires or permits their inclusion in the cost of an asset:

- current service cost;
- interest cost:
- the expected return on any plan assets and on any reimbursement right recognised as an asset;
- actuarial gains and losses, which shall all be recognised immediately;
- · past service cost, which shall all be recognised immediately; and
- the effect of any curtailments or settlements.



Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.13 Employee benefits (continued)

Termination benefits

The entity recognises termination benefits as a liability and an expense when the entity is demonstrably committed to either:

- · terminate the employment of an employee or group of employees before the normal retirement date; or
- provide termination benefits as a result of an offer made in order to encourage voluntary redundancy.

The entity is demonstrably committed to a termination when the entity has a detailed formal plan for the termination and is without realistic possibility of withdrawal. The detailed plan includes [as a minimum]:

- the location, function, and approximate number of employees whose services are to be terminated:
- the termination benefits for each job classification or function; and
- the time at which the plan will be implemented.

Implementation begins as soon as possible and the period of time to complete implementation is such that material changes to the plan are not likely.

Where termination benefits fall due more than 12 months after the reporting date, they are discounted using an appropriate discount rate. The rate used to discount the benefit reflects the time value of money. The currency and term of the financial instrument selected to reflect the time value of money is consistent with the currency and estimated term of the benefit.

In the case of an offer made to encourage voluntary redundancy, the measurement of termination benefits shall be based on the number of employees expected to accept the offer.

1.14 Provisions and contingencies

Provisions are recognised when:

- the municipality has a present obligation as a result of a past event;
- it is probable that an outflow of resources embodying economic benefits or service potential will be required to settle the obligation; and
- a reliable estimate can be made of the obligation.

The amount of a provision is the best estimate of the expenditure expected to be required to settle the present obligation at the reporting date.

Where the effect of time value of money is material, the amount of a provision is the present value of the expenditures expected to be required to settle the obligation.

The discount rate is a pre-tax rate that reflects current market assessments of the time value of money and the risks specific to the liability.

Where some or all of the expenditure required to settle a provision is expected to be reimbursed by another party, the reimbursement is recognised when, and only when, it is virtually certain that reimbursement will be received if the municipality settles the obligation. The reimbursement is treated as a separate asset. The amount recognised for the reimbursement does not exceed the amount of the provision.

Provisions are reviewed at each reporting date and adjusted to reflect the current best estimate. Provisions are reversed if it is no longer probable that an outflow of resources embodying economic benefits or service potential will be required, to settle the obligation.

BM

20th = 11= 3.0

Menomiano Resines Unit

Where discounting is used, the carrying amount of a provision increases in each period to reflect the passage of time. This increase is recognised as an interest expense.

A provision is used only for expenditures for which the provision was originally recognised.

Provisions are not recognised for future operating surplus (deficit).

If an entity has a contract that is onerous, the present obligation (net of recoveries) under the contract is recognised and measured as a provision.

Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.14 Provisions and contingencies (continued)

A constructive obligation to restructure arises only when an entity:

- has a detailed formal plan for the restructuring, identifying at least:
 - the activity/operating unit or part of an activity/operating unit concerned;
 - the principal locations affected;
 - the location, function, and approximate number of employees who will be compensated for services being terminated:
 - the expenditures that will be undertaken; and
 - when the plan will be implemented; and
- has raised a valid expectation in those affected that it will carry out the restructuring by starting to implement that plan or announcing its main features to those affected by it.

A restructuring provision includes only the direct expenditures arising from the restructuring, which are those that are both:

- necessarily entailed by the restructuring; and
- not associated with the ongoing activities of the municipality

No obligation arises as a consequence of the sale or transfer of an operation until the municipality is committed to the sale or transfer, that is, there is a binding arrangement.

After their initial recognition contingent liabilities recognised in entity combinations that are recognised separately are subsequently measured at the higher of:

- the amount that would be recognised as a provision; and
- the amount initially recognised less cumulative amortisation.

Contingent assets and contingent liabilities are not recognised. Contingencies are disclosed in note 31.

A financial guarantee contract is a contract that requires the issuer to make specified payments to reimburse the holder for a loss it incurs because a specified debtor fails to make payment when due in accordance with the original or modified terms of a debt instrument.

Loan commitment is a firm commitment to provide credit under pre-specified terms and conditions.

The municipality recognises a provision for financial guarantees and loan commitments when it is probable that an outflow of resources embodying economic benefits and service potential will be required to settle the obligation and a reliable estimate of the obligation can be made.

Determining whether an outflow of resources is probable in relation to financial guarantees requires judgement. Indications that an outflow of resources may be probable are:

- financial difficulty of the debtor;
- defaults or delinquencies in interest and capital repayments by the debtor;
- breaches of the terms of the debt instrument that result in it being payable earlier than the agreed term and the ability of the debtor to settle its obligation on the amended terms; and
- a decline in prevailing economic circumstances (e.g. high interest rates, inflation and unemployment) that impact on the ability of entities to repay their obligations.

Where a fee is received by the municipality for issuing a financial guarantee and/or where a fee is charged on loan commitments, it is considered in determining the best estimate of the amount required to settle the obligation at reporting date. Where a fee is charged and the municipality considers that an outflow of economic resources is probable, an municipality recognises the obligation at the higher of:

- the amount determined using in the Standard of GRAP on Provisions, Contingent Liabilities and Contingent Assets;
- the amount of the fee initially recognised less, where appropriate, cumulative amortisation recognised in accordance with the Standard of GRAP on Revenue from Exchange Transactions.
 Audited

1.15 Commitments

By

Items are classified as commitments when an entity has committed itself to future transactions that will normally result in the outflow of cash.

Disclosures are required in respect of unrecognised contractual commitments. Auditor General South Allique

M4 Malarga Business Unit

Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

Andited By 2013 -- 11 - 3 0 Auditor General Sauth Africa

1.15 Commitments (continued)

Commitments for which disclosure is necessary to achieve a fair presentation should be disclosed in a note to the financial statements, if both the following criteria are met:

- Contracts should be non-cancellable or only cancellable at significant cost (for example, contracts for computer or building maintenance services); and
- Contracts should relate to something other than the routine, steady, state business of the entity therefore salary
 commitments relating to employment contracts or social security benefit commitments are excluded.

1.16 Revenue from exchange transactions

Revenue is the gross inflow of economic benefits or service potential during the reporting period when those inflows result in an increase in net assets, other than increases relating to contributions from owners.

An exchange transaction is one in which the municipality receives assets or services, or has liabilities extinguished, and directly gives approximately equal value (primarily in the form of goods, services or use of assets) to the other party in exchange.

Fair value is the amount for which an asset could be exchanged, or a liability settled, between knowledgeable, willing parties in an arm's length transaction.

Measurement

Revenue is measured at the fair value of the consideration received or receivable, net of trade discounts and volume rebates.

Interest

Revenue arising from the use by others of entity assets yielding interest recognised when:

- It is probable that the economic benefits or service potential associated with the transaction will flow to the municipality, and
- The amount of the revenue can be measured reliably.

Interest is recognised, in surplus or deficit, using the effective interest rate method.

Service fees included in the price of the product are recognised as revenue over the period during which the service is performed.

1.17 Revenue from non-exchange transactions

Revenue comprises gross inflows of economic benefits or service potential received and receivable by a municipality, which represents an increase in net assets, other than increases relating to contributions from owners.

Conditions on transferred assets are stipulations that specify that the future economic benefits or service potential embodied in the asset is required to be consumed by the recipient as specified or future economic benefits or service potential must be returned to the transferor.

Control of an asset arise when the municipality can use or otherwise benefit from the asset in pursuit of its objectives and can exclude or otherwise regulate the access of others to that benefit.

Exchange transactions are transactions in which one entity receives assets or services, or has liabilities extinguished, and directly gives approximately equal value (primarily in the form of cash, goods, services, or use of assets) to another entity in exchange.

Expenses paid through the tax system are amounts that are available to beneficiaries regardless of whether or not they pay taxes.

Fines are economic benefits or service potential received or receivable by entities, as determined by a court or other law enforcement body, as a consequence of the breach of laws or regulations.

Non-exchange transactions are transactions that are not exchange transactions. In a non-exchange transaction, a municipality either receives value from another municipality without directly giving approximately equal value in exchange, or gives value to another municipality without directly receiving approximately equal value in exchange.

Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.17 Revenue from non-exchange transactions (continued)

TARLIFORNIA DE HELLINGSE EINE

Addited |

Restrictions on transferred assets are stipulations that limit or direct the purposes for which a transferred asset may be used, but do not specify that future economic benefits or service potential is required to be returned to the transferor if not deployed as specified.

Stipulations on transferred assets are terms in laws or regulation, or a binding arrangement, imposed upon the use of a transferred asset by entities external to the reporting municipality.

Tax expenditures are preferential provisions of the tax law that provide certain taxpayers with concessions that are not available to others.

The taxable event is the event that the government, legislature or other authority has determined will be subject to taxation.

Taxes are economic benefits or service potential compulsorily paid or payable to entities, in accordance with laws and or regulations, established to provide revenue to government. Taxes do not include fines or other penalties imposed for breaches of the law.

Transfers are inflows of future economic benefits or service potential from non-exchange transactions, other than taxes.

Recognition

An inflow of resources from a non-exchange transaction recognised as an asset is recognised as revenue, except to the extent that a liability is also recognised in respect of the same inflow.

As the municipality satisfies a present obligation recognised as a liability in respect of an inflow of resources from a non-exchange transaction recognised as an asset, it reduces the carrying amount of the liability recognised and recognises an amount of revenue equal to that reduction.

Measurement

Revenue from a non-exchange transaction is measured at the amount of the increase in net assets recognised by the municipality.

When, as a result of a non-exchange transaction, the municipality recognises an asset, it also recognises revenue equivalent to the amount of the asset measured at its fair value as at the date of acquisition, unless it is also required to recognise a liability. Where a liability is required to be recognised it will be measured as the best estimate of the amount required to settle the obligation at the reporting date, and the amount of the increase in net assets, if any, recognised as revenue. When a liability is subsequently reduced, because the taxable event occurs or a condition is satisfied, the amount of the reduction in the liability is recognised as revenue.

Transfers

Apart from Services in kind, which are not recognised, the municipality recognises an asset in respect of transfers when the transferred resources meet the definition of an asset and satisfy the criteria for recognition as an asset.

The municipality recognises an asset in respect of transfers when the transferred resources meet the definition of an asset and satisfy the criteria for recognition as an asset.

Transferred assets are measured at their fair value as at the date of acquisition.

Services in-kind

Except for financial guarantee contracts, the municipality recognise services in-kind that are significant to its operations and/or service delivery objectives as assets and recognise the related revenue when it is probable that the future economic benefits or service potential will flow to the municipality and the fair value of the assets can be measured reliably.

Where services in-kind are not significant to the municipality's operations and/or service delivery objectives and/or do not satisfy the criteria for recognition, the municipality disclose the nature and type of services in-kind received during the reporting period.

Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.18 Investment income

Investment income is recognised on a time-proportion basis using the effective interest method.

1.19 Comparative figures

Where necessary, comparative figures have been reclassified to conform to changes in presentation in the current year.

1.20 Unauthorised expenditure

Unauthorised expenditure means:

- overspending of a vote or a main division within a vote; and
- expenditure not in accordance with the purpose of a vote or, in the case of a main division, not in accordance with the purpose of the main division.

All expenditure relating to unauthorised expenditure is recognised as an expense in the statement of financial performance in the year that the expenditure was incurred. The expenditure is classified in accordance with the nature of the expense, and where recovered, it is subsequently accounted for as revenue in the statement of financial performance.

1.21 Fruitless and wasteful expenditure

Fruitless expenditure means expenditure which was made in vain and would have been avoided had reasonable care been exercised.

All expenditure relating to fruitless and wasteful expenditure is recognised as an expense in the statement of financial performance in the year that the expenditure was incurred. The expenditure is classified in accordance with the nature of the expense, and where recovered, it is subsequently accounted for as revenue in the statement of financial performance.

1.22 Irregular expenditure

Irregular expenditure as defined in section 1 of the PFMA is expenditure other than unauthorised expenditure, incurred in contravention of or that is not in accordance with a requirement of any applicable legislation, including -

- (a) this Act: or
- (b) the State Tender Board Act, 1968 (Act No. 86 of 1968), or any regulations made in terms of the Act; or
- (c) any provincial legislation providing for procurement procedures in that provincial government.

National Treasury practice note no. 4 of 2008/2009 which was issued in terms of sections 76(1) to 76(4) of the PFMA requires the following (effective from 1 April 2008):

Irregular expenditure that was incurred and identified during the current financial and which was condoned before year end and/or before finalisation of the financial statements must also be recorded appropriately in the irregular expenditure register. In such an instance, no further action is also required with the exception of updating the note to the financial statements.

Irregular expenditure that was incurred and identified during the current financial year and for which condonement is being awaited at year end must be recorded in the irregular expenditure register. No further action is required with the exception of updating the note to the financial statements.

Where irregular expenditure was incurred in the previous financial year and is only condoned in the following financial year, the register and the disclosure note to the financial statements must be updated with the amount condoned.

Irregular expenditure that was incurred and identified during the current financial year and which was not condoned by the National Treasury or the relevant authority must be recorded appropriately in the irregular expenditure register. If liability for the irregular expenditure can be attributed to a person, a debt account must be created if such a person is liable in law. Immediate steps must thereafter be taken to recover the amount from the person concerned. If recovery is not possible, the accounting officer or accounting authority may write off the amount as debt impairment and disclose such in the relevant note to the financial statements. The irregular expenditure register must also be updated accordingly. If the irregular expenditure has not been condoned and no person is liable in law, the expenditure related thereto must remain against the relevant programme/expenditure item, be disclosed as such in the note to the financial statements and updated accordingly in the irregular expenditure register.

By

7019 -11- 9 8

Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.22 Irregular expenditure (continued)

Irregular expenditure is expenditure that is contrary to the Municipal Finance Management Act (Act No.56 of 2003), the Municipal Systems Act (Act No.32 of 2000), and the Public Office Bearers Act (Act No. 20 of 1998) or is in contravention of the economic entity's supply chain management policy. Irregular expenditure excludes unauthorised expenditure. Irregular expenditure is accounted for as expenditure in the Statement of Financial Performance and where recovered, it is subsequently accounted for as revenue in the Statement of Financial Performance.

1.23 Related parties

A related party is a person or an entity with the ability to control or jointly control the other party,or exercise significant influence over the other party,or vice versa,or an enity that is subject to common control or joint control.

Control is the power to govern the financial and operating policies of an entity so as to obtain benefits from its activities.

Joint control is the agreed sharing of control over an activity by a binding arrangement, and exist only when the stratetgic financial and operating decisions relating to the activity require the unanimous consent of the parties sharing control (the venturers)

Related party transaction is a transfer of resources, services or obligations beween the reporting entity and a related party, regardless of whether a price is charged.

Significant influence is the power to participate in the financial and oeprating policy decisions of an entity, but is not control over those policies.

Management are those persond responsible for planning, directing and controlling the activities of the municipality, including those chaged with the governance of the municipality in accordance with legislation, in instances where they are required to perform such functions.

Close members of the family of a person are considered to be those family members who may be expected to influence, or be influenced by , the management in their dealings with the municipality.

The Municipality is exempt from disclosure requirements in relation to related party transactions if that transaction occurs within normal supplier and /or client/recipient relationships on terms and conditions no more or less favourable than those which it is reasonable to expect the municipality to have adopted if dealing with that individial entity or person in the same circustances and terms and conditions are within the normal operating parameters established by that reporting entity's legal mandate.

Where the municipality is exempt from the disclosures in accordance with the above, the municipality discloses narrative information about the nature of the transactions and the related outstanding balances, to enable users of the entity's financial statements to understand the effect of related party transactions on its financial statements.

1.24 Budget information

Municipality are typically subject to budgetary limits in the form of appropriations or budget authorisations (or equivalent), which is given effect through authorising legislation, appropriation or similar.

General purpose financial reporting by municipality shall provide information on whether resources were obtained and used in accordance with the legally adopted budget.

The approved budget is prepared on a accrual basis and presented by economic classification linked to performance outcome objectives.

The approved budget covers the fiscal period from 2018/07/01 to 2019/06/30.

The annual financial statements and the budget are on the same basis of accounting therefore a comparison with the budgeted amounts for the reporting period have been included in the Statement of comparison of budget and actual amounts.

1.25 Value Added Tax

The Municipality accounts for value added taxation on payment basis

2019 -11- 30

Married Business Unit

Comment Smorth Africa

Audited

Annual Financial Statements for the year ended 30 June 2019

Accounting Policies

1.26 Events after reporting date

Events after reporting date are those events, both favourable and unfavourable, that occur between the reporting date and the date when the financial statements are authorised for issue. Two types of events can be identified:

- those that provide evidence of conditions that existed at the reporting date (adjusting events after the reporting date);
- those that are indicative of conditions that arose after the reporting date (non-adjusting events after the reporting date).

The municipality will adjust the amount recognised in the financial statements to reflect adjusting events after the reporting date once the event occurred.

The municipality will disclose the nature of the event and an estimate of its financial effect or a statement that such estimate cannot be made in respect of all material non-adjusting events, where non-disclosure could influence the economic decisions of users taken on the basis of the financial statements.

1.27 Offsetting

Assets,Liabilities,revenue and expenses have not been offsetted when offsetting is required or permitted by a standard of GRAP



Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand 2019 2018

2. New standards and interpretations

2.1 Standards and interpretations issued, but not yet effective

The municipality has not applied the following standards and interpretations, which have been published and are mandatory for the municipality's accounting periods beginning on or after 01 July 2019 or later periods:

GRAP 34: Separate Financial Statements

The objective of this Standard is to prescribe the accounting and disclosure requirements for investments in controlled entities, joint ventures and associates when an entity prepares separate financial statements.

It furthermore covers Definitions, Preparation of separate financial statements, Disclosure, Transitional provisions and Effective date.

The effective date of the standard is for years beginning on or after 01 April 2020.

The municipality expects to adopt the standard for the first time in the 2019/2020 annual financial statements.

It is unlikely that the standard will have a material impact on the municipality's annual financial statements.

GRAP 35: Consolidated Financial Statements

The objective of this Standard is to establish principles for the presentation and preparation of consolidated financial statements when an entity controls one or more other entities.

To meet this objective, the Standard:

- requires an entity (the controlling entity) that controls one or more other entities (controlled entities) to present consolidated financial statements;
- defines the principle of control, and establishes control as the basis for consolidation;
- sets out how to apply the principle of control to identify whether an entity controls another entity and therefore
 must consolidate that entity;
- · sets out the accounting requirements for the preparation of consolidated financial statements; and
- defines an investment entity and sets out an exception to consolidating particular controlled entities of an investment entity.

It furthermore covers Definitions, Control, Accounting requirements, Investment entities: Fair value requirement, Transitional provisions and Effective date.

The effective date of the standard is for years beginning on or after 01 April 2020.

The municipality expects to adopt the standard for the first time in the 2019/2020 annual financial statements.

It is unlikely that the standard will have a material impact on the municipality's annual financial statements.

GRAP 36: Investments in Associates and Joint Ventures

The objective of this Standard is to prescribe the accounting for investments in associates and joint ventures and to set out the requirements for the application of the equity method when accounting for investments in associates and joint ventures.

It furthermore covers Definitions, Significant influence, Equity method, Application of the equity method, Separate financial statements, Transitional provisions and Effective date.

The effective date of the standard is for years beginning on or after 01 April 2020.

The municipality expects to adopt the standard for the first time in the 2019/2020 annual financial statements.

It is unlikely that the standard will have a material impact on the municipality's annual financial statements.

GRAP 37: Joint Arrangements

2019 -11- 30

Auditor General Shush Africa

Medima (In);a Elizinate (In):

Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

2. New standards and interpretations (continued)

The objective of this Standard is to establish principles for financial reporting by entities that have an interest in arrangements that are controlled jointly (i.e. joint arrangements).

To meet this objective, the Standard defines joint control and requires an entity that is a party to a joint arrangement to determine the type of joint arrangement in which it is involved by assessing its rights and obligations and to account for those rights and obligations in accordance with that type of joint arrangement.

It furthermore covers Definitions, Joint arrangements, Financial statements and parties to a joint arrangement, Separate financial statements, Transitional provisions and Effective date.

The effective date of the standard is for years beginning on or after 01 April 2020

The municipality expects to adopt the standard for the first time in the 2019/2020 annual financial statements.

It is unlikely that the standard will have a material impact on the municipality's annual financial statements.

GRAP 38: Disclosure of Interests in Other Entities

The objective of this Standard is to require an entity to disclose information that enables users of its financial statements to evaluate:

- the nature of, and risks associated with, its interests in controlled entities, unconsolidated controlled entities, joint arrangements and associates, and structured entities that are not consolidated; and
- the effects of those interests on its financial position, financial performance and cash flows.

It furthermore covers Definitions, Disclosing information about interests in other entities, Significant judgements and assumptions, Investment entity status, Interests in controlled entities, Interests in joint arrangements and associates, Interests in structured entities that are not consolidated, Non-qualitative ownership interests, Controlling interests acquired with the intention of disposal, Transitional provisions and Effective date.

The effective date of the standard is for years beginning on or after 01 April 2020.

The municipality expects to adopt the standard for the first time in the 2019/2020 annual financial statements.

It is unlikely that the standard will have a material impact on the municipality's annual financial statements.

GRAP 110 (as amended 2016): Living and Non-living Resources

The objective of this Standard is to prescribe the:

- · recognition, measurement, presentation and disclosure requirements for living resources; and
- disclosure requirements for non-living resources

It furthermore covers Definitions, Recognition, Measurement, Depreciation, Impairment, Compensation for impairment, Transfers, Derecognition, Disclosure, Transitional provisions and Effective date.

The subsequent amendments to the Standard of GRAP on Living and Non-living Resources resulted from editorial changes to the original text and inconsistencies in measurement requirements in GRAP 23 and other asset-related Standards of GRAP in relation to the treatment of transaction costs. Other changes resulted from changes made to IPSAS 17 on Property, Plant and Equipment (IPSAS 17) as a result of the IPSASB's Improvements to IPSASs 2014 issued in January 2015 and Improvements to IPSASs 2015 issued in March 2016.

The most significant changes to the Standard are:

- General improvements: To clarify the treatment of transaction costs and other costs incurred on assets acquired
 in non-exchange transactions to be in line with the principle in GRAP 23; and To clarify the measurement
 principle when assets may be acquired in exchange for a non-monetary asset or assets, or a combination of
 monetary and non-monetary assets
- IPSASB amendments: To clarify the revaluation methodology of the carrying amount and accumulated depreciation when a living resource is revalued; To clarify acceptable methods of depreciating assets; and To define a bearer plant and include bearer plants within the scope of GRAP 17 or GRAP 110, while the produce growing on bearer plants will remain within the scope of GRAP 27

Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

2. New standards and interpretations (continued)

The effective date of the standard is for years beginning on or after 01 April 2020.

The municipality expects to adopt the standard for the first time in the 2019/2020 annual financial statements.

It is unlikely that the standard will have a material impact on the municipality's annual financial statements.



Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

2019	2018
8 100	8 100
189 921 528 189 929 628	147 754 300 147 762 400
	8 100 189 921 528

The municipality had the following bank accounts

Account number / description	Bank	statement bal	ances	Ca	sh book balan	ces
_	30 June 2019	30 June 2018	30 June 2017	30 June 2019	30 June 2018	30 June 2017
ABSA BANK - Current Account - 010-5397-1462		3 301 021	24 506 882	-	3 302 475	24 506 882
FNB BANK - Current Account - 626-3839-6334	23 581 841	25 373 183	17 163 959	189 921 528	144 624 910	66 781 296
FNB BANK - Call Account - 626- 1377-7848	166 505 482	119 149 124	50 162 177	4	-	L
Total	190 087 323	147 823 328	91 833 018	189 921 528	147 927 385	91 288 178
4. Inventories						
Work in progress					153 394 779	
Inventory stores					711 410	
Inventories operational					-	160 501
					154 106 189	81 052 857

Work in progress

GSDM was the implementing agent on behalf of the Department of Water and Sanitation for the projects in Chief Albert Luthuli, Msukaligwa and Depaleseng Local Municipalities in terms of the gazetted DORA Grant allocations that were transferred to GSDM. The projects that are uncompleted multi year projects have been accounted for as inventory.

Operational Inventories

Inventory stock have been maintained throughout the reporting period for the printing and stationary needs of all the departments. All items kept as operational inventories were issued out for operational requirements and no inventories were at hand as at the end of the reporting period.

Audited

2019 -11- 3 0

Authfor General South Amos

Wite or down to man whate

Stores inventories

During the reporting poriod Council started operating a stores facility.

Inventory pledged as security

No inventory was pledged as security

5. Receivables from exchange transactions

Trade debtors Deposits	94 677 28 200	3 464 550 28 200
Accrued interest		2 533
Insurance debtor		185 700
	122 877	3 680 983

Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand		2019	2018

Receivables from exchange transactions (continued)

Credit quality of recievables from exchange transactions

The credit quality of trade and other receivables that are neither past nor due nor impaired can be assessed by reference to external credit ratings (if available) or to historical information about counterparty default rates:

Trade and other receivables past due but not impaired

Trade and other receivables which are less than 3 months past due are not considered to be impaired. At 30 June 2019, R 3 126 556 (2018: R 3 680 983) were past due but not impaired.

Receivables from non-exchange transactions

Study bursaries Other debtors	1 604 028 1 253 68 099 30	046 264
	1 672 127 1 283	310
7. VAT receivable		
VAT	12 533 192 21 538	260

Heritage assets 8.

		2019			2018	
	Cost / Valuation	Accumulated impairment losses	Carrying value	Cost / Valuation	Accumulated impairment losses	Carrying value
Mayoral chain and potraits	159 250	-	159 250	159 250	-	159 250

Reconciliation of heritage assets - June 2019

	Opening balance	Total
Mayoral chain and portraits	159 250	159 250

Reconciliation of heritage assets - June 2018

	Opening	Total
	balance	
Mayoral chain and portraits	159 250	159 250

Pledged as security

Carrying value of heritage assets is not pledged as security

9. Intangible assets

Reconciliation of intangible assets - June 2019

	Opening balance	Amortisation	Total
Computer software, other	68 891	(49 561)	19 330

Auditor General Sector Autor

Macrobangs Squares (In)

Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand		2019	2018

9. Intangible assets (continued)

Reconciliation of intangible assets - June 2018

	Opening balance	Amortisation	Total
Computer software, other	126 357	(57 466)	68 891

Pledged as security

The municipality do not have assets pledged as security



GERT SIBANDE DISTRICT MUNICIPALITY Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand

10. Property, plant and equipment

			2019			2018	
		Cost / Valuation	Accumulated Carrying value depreciation and accumulated impairment	arrying value	Cost / Valuation	Accumulated Carrying value depreciation and and accumulated impairment	arrying value
Land Buildings Plant and machinery Furniture and fixtures Motor vehicles		366 945 179 30 384 513 11 215 499 37 435 015 15 632 148	(95 891 384) (14 180 375) (7 285 385) (19 762 188) (9 030 036)	360 000 271 053 795 16 204 138 3 930 114 17 672 827 6 602 112	360 000 345 575 077 27 442 101 10 849 518 32 070 571 13 750 653	(84 679 960) (11 513 753) (6 400 353) (16 757 804) (6 603 482)	360 000 260 895 117 15 928 348 4 449 265 15 312 767 7 147 171
Total		461 972 354	(146 149 368)	315 822 986	430 048 020	(125 955 352)	304 092 668
Reconciliation of property, plant and equipment - June 2019	2019 Wateriand By		Opening	Additions	Disposals	Depreciation	Total
Land Buildings	202 -11- 9.0		Dalance 360 000 260 895 117	21 370 102	l .l	(11 211 424)	360 000 271 053 795
Plant and machinery Furniture and fixtures Motor vehicles IT equipment	Aubitor Caneral South Ather No. Indianal Burnessy Unit	hear mt-	15 928 348 4 449 265 15 312 767 7 147 171	2 948 093 392 736 5 364 444 1 998 175	(3 694) (5 759) - (16 622)	(2 674 616) (906 119) (3 004 384) (2 520 226)	16 204 138 3 930 114 17 672 827 6 602 112
			304 092 668	32 073 550	(26 075)	(20 316 769)	315 822 986

Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand

10. Property, plant and equipment (continued)

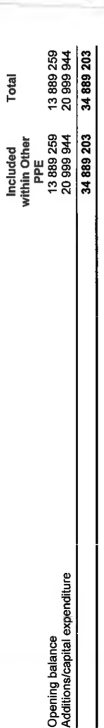
Reconciliation of property, plant and equipment - June 2018

	Opening	Additions	Disposals	Depreciation	Impairment	Total
	palance				reversal	
Land	360 000	1	i	,	7	360 000
Buildings	263 069 885	9 091 752	ä	(11 266 520)	•	260 895 117
Plant and machinery	12 125 724	6 098 200	1	(2 290 018)	•	15 928 348
Furniture and fixtures	5 341 260	270 973	(27 238)	(1 146 120)	10 390	4 449 265
Motor vehicles	11 573 067	6 468 000	(111 200)	(2 617 100)		15 312 767
IT equipment	5 106 575	4 426 586	(80 926)	(2340534)	35 366	7 147 171
	297 576 511	26 355 511	(219 394)	(19 660 292)	45 756	304 092 668

Pledged as security

The municipality do not have assets pledged for security:

Reconciliation of Work-in-Progress - June 2019



Reconciliation of Work-in-Progress - June 2018

with A	Included Total within Other PPE	4 797 505 4 797 505		13 889 259 13 889 259
	n With		3	1



Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand	2019	2018

10. Property, plant and equipment (continued)

A register containing the information required by section 63 of the Municipal Finance Management Act is available for inspection at the registered office of the municipality.

11. Finance lease obligation

Minimum lease payments due		
- within one year	1 433 979	1 701 631
- in second to fifth year inclusive	-	1 439 835
	1 433 979	3 141 466
less: future finance charges	(72 176)	(643 345)
Present value of minimum lease payments	1 361 803	2 498 121
Present value of minimum lease payments due		
- within one year	1 361 803	1 216 951
- in second to fifth year inclusive	-	1 281 170
	1 361 803	2 498 121
Non-current liabilities	-	1 281 170
Current liabilities	1 361 803	1 216 951
	1 361 803	2 498 121

Gert Sibande District Municipality lease certain computer equipment under finance leases from Vodacom and Nashua.

The average lease term was 2-3 years and the average effective borrowing rate was 10.5% (2018: 10.5%).

Interest rates are fixed at the contract date. All leases have fixed repayments and no arrangements have been entered into for contingent rent.

The municipality's obligations under finance leases are secured by the lessor's charge over the leased assets.

12. Payables from exchange transactions

Payables	47 088 089	29 194 387
Retentions	31 410 060	22 446 347
Staff leave payments	13 211 493	10 819 189
Other Creditors	754 893	5 361
Health payments	28 126	-
· · · · · · · · · · · · · · · · · · ·	92 492 661	62 465 284



Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand	2019	2018

13. Provisions

Reconciliation of provisions - June 2019

	Opening Balance	Additions	Reversed during the vear	Total
Provision for staff bonuses Provision for performance bonuses Provision for long service awards	2 604 350 382 981 4 856 855	2 988 805 708 690 5 919 839	(2 604 350) (382 981) (4 856 855)	2 988 805 708 690 5 919 839
	7 844 186	9 617 334	(7 844 186)	9 617 334

Reconciliation of provisions - June 2018

	Opening Balance	Additions	Reversed during the	Total
Provision for staff bonuses Provision for performance bonuses Provision for long service awards	2 253 565 971 662 4 577 548	2 604 350 382 981 279 307	year (2 253 565) (971 662)	2 604 350 382 981 4 856 855
	7 802 775	3 266 638	(3 225 227)	7 844 186

Provision for staff bonuses

Staff bonus to employees is in accordance with the collective bargaining agreement. Provision is made for the full cost of accrued bonuses at reporting date. The provision will be realised as employees bonuses are paid out. Additional relates to full financial impact per department for the period under review.

Provision for performance bonuses

Performance bonuses are being paid to the Accounting Officer and General Managers after evaluation of performance.

Provision for long service awards

Benefits are awarded in the form of a number of leave days awarded once an employee has completed a certain number of years in service. The leave days awarded have been converted to a percentage of annual salary to the next interval by allowing for future salary growth.

14. Unspent conditional grants and receipts

Unspent conditional grants and receipts comprises of:

Unspent conditional grants and receipts Infrastructure sklils development grant (ISDG) Department of water and sanitation (DWS)

Muditor Guneral South Africa 140 298 देशियक्तविसह्य एक्तां 199 882वा

Audited

3 881 962

199 882 4 022 260

The nature and extent of government grants recognised in the annual financial statements and an indication of other forms of government assistance from which the municipality has directly benefited; and

Unfulfilled conditions and other contingencies attaching to government assistance that has been recognised.

See note 19 for reconciliation of grants from National/Provincial Government.

These amounts are invested in a ring-fenced investment until utilised.

Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand	2019	2018

15. Retirement benefit obligations

Defined benefit plan

Post retirement medical aid plan

The post employment medical aid plan liability is valued on a generally accepted actuarial valuation method. The liability was calculated on a member-by member basis, taking into account matters arising in respect of principal member and their spouses. Ages were calculated as age last birthday on 30 June 2019.

The Project Unit Credit Method was used as prescribed bt GRAP 25. The method is based on the approximation that the post-retirement benefit is normally built up over the employee's working life

The actuarial valuation of PRMA liability involves the following:

The projection of future post retirement medical contributions subsidy cashflow, taking into account probabilities of survival withdraw, ill-health retirement and death in service. The medical contribution subsidies in respect of the audit depedants of employees, increasing the projected subsidy cashflows in line with expected long term contribution escalation. Discounting these cashflows in order to express the post employment medical aid plan liability in the current Rand terms.

The amount represents the municipality's liability for post-employment medical aid benefit for the two remaining pensioners under the new defunctional plan. Current employees do not enjoy post-retirement medical aid benefits.

Pension

Employees of the municipality belong to the approved Pension Funds. These are defined contribution plans. The municipality has no legal or contractual obligation to pay further contributions. Contributions are recognised as an expense in the statement of financial performance in the year in which they become payable

The amounts recognised in the statement of financial position are as follows:

Carrying value			
Balance at 1 July		(741 216)	(755 964)
Contributions paid		126 863	78 052
Interest costs		(61 593)	(63 304)
Actuarial loss		(1 175 310)	mp.
		(1 851 256)	(741 216)
16. Investment revenue			
Interest revenue			
Bank Interest recieved on trade and other receivab	es	19 732 638	16 184 840 184 285
		19 732 638	16 369 125
47 - 046 1	Complete Com		
17. Other income	89		
Sundry		2 296 745	196 825
LG Seta	2019 -119 3 0	192 415	194 944
Tender deposits		402 110	11 864
Refund telephone	Goothin General South Miles	29 548	73 037
	Augumbana Burness Viris	2 518 708	476 670
18. Service charges			
Water testing services		4 204	2 629 338

Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand		2019	2018
19. Transfers and subsidies received	Audited		
Operating grants Equitable share Revenue replacement grant	2019 -11- 3 0	11 400 000 271 007 000	10 369 000 268 207 000
Infrastructure skills development grant (ISDG) Department of water and sanitation (DWS) Road asset management grant (RAMS) Finance management grant (FMG)	Apather General South ordex	5 553 000 204 122 080 2 314 000 1 000 000	5 359 702 139 744 858 2 309 000 1 250 000
Expanded public work programme grant (EPWP)	Wipomalan in Brainnes Unit	3 872 000 499 268 080	4 459 000 431 698 560

Equitable Share

In terms of the Constitution, this grant is used to subsidise the provision of basic services to indigent community members.

Revenue replacement grant

The purpose of the revenue replacement grant is to fund basic infrastructure within the areas and funding business administration costs.

Infrastructure skills development grant (ISDG)

Balance unspent at beginning of year Current-year receipts	140 298 5 553 000	5 500 000
Conditions met - transferred to revenue Amount paid back to National Treasury	(5 553 000) (140 298)	(5 359 702)
	-	140 298

The purpose of the grant is to strengthen capacity of local government, to effectively and efficiently deliver quality infrastructure, by cleansing the pool of skill available

Department of water and sanitation (DWS)

	199 882	3 881 962
Conditions met - transferred to revenue	(204 122 080)	(139 744 858)
Current-year receipts	200 440 000	119 518 000
Balance unspent at beginning of year	3 881 962	24 108 820

Conditions still to be met - remain liabilities (see note 14).

The purpose of the grant is to facilitate the panning, acceleration and implementation of various projects that will ensure water supply to communities identified as not receiving a basic water

The unspent amount is due to savings on two projects which were completed during the year.

Road asset management grant (RAMS)

Balance unspent at beginning of year	-	138 632
Current-year receipts	2 314 000	2 309 000
Conditions met - transferred to revenue	(2 314 000)	(2 309 000)
Amount paid back to National Treasury	· -	(138 632)

The purpose of the grant is to assist rural district municipalities to set up rural roads asset management systems

Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand	2019	2018
19. Transfers and subsidies received (continued)		
Finance management grant (FMG)		
Current-year receipts Conditions met - transferred to revenue	1 000 000 (1 000 000)	1 250 000 (1 250 000
	-	-
The purpose of the grant is to promote and support reforms in the financial manage to implement the MFMA	ement by building capacity in r	nunicipalities
Expanded public works programme (EPWP)		
Current-year receipts	3 872 000	4 459 000
Conditions met - transferred to revenue	(3 872 000)	(4 459 000
	÷	7
The purpose of the grant is to incentives provincial departments to expand work crea	ation offerts through the use o	f labour
ntensive delivery methods in the identified focus areas	anon enorts unough the use o	
ntensive delivery methods in the identified focus areas	allon enons through the use o	
Intensive delivery methods in the identified focus areas 20. Depreciation and amortisation Property, plant and equipment	20 316 769	
ntensive delivery methods in the identified focus areas 20. Depreciation and amortisation		19 660 292 57 466



GERT SIBANDE DISTRICT MUNICIPALITYAnnual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand	2019	2018
21. Employee related costs		
Basic	97 766 722	83 241 167
Bonus	7 630 706	6 628 013
Medical aid - company contributions	5 585 882	4 954 846
UIF	522 615	468 453
Acturial loss	2 074 791	
Leave pay accrual charge	4 686 166	3 636 843
Group insurance	1 668 431	1 449 602
Bargaining council Overtime payments	30 133	23 692
Overtime payments		1 217 983
Car allowance	14 694 422	12 303 375
Housing benefits and allowances	1 021 992	872 053
Telephone allowance	1 276 901	1 187 780
Pension fund	17 009 965	14 770 264
	154 723 384	130 754 071
Annual remuneration of key management personel:		
Remuneration of municipal manager CA Habile		
Annual Remuneration	1 223 652	996 558
Car Allowance	240 000	207 273
Performance Bonuses	156 222	142 221
Contributions to UIF, Medical and Pension Funds	179 018	142 222
Leave paid		432 353
Remuneration of chief finance officer ZR Buthelezi	1 798 892	1 920 627
Annual Remuneration Car Allowance Performance Bonuses	1 125 711 120 000 129 684	607 607 70 000
Annual Remuneration Car Allowance Performance Bonuses	1 125 711 120 000 129 684 14 679	607 607 70 000 7 685
Annual Remuneration Car Allowance Performance Bonuses	1 125 711 120 000 129 684	607 607 70 000
Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds	1 125 711 120 000 129 684 14 679	607 607 70 000 7 685
Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager planning MJ Mkhonza Annual Remuneration	1 125 711 120 000 129 684 14 679	607 607 70 000 7 685
Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager planning MJ Mkhonza Annual Remuneration Car Allowance	1 125 711 120 000 129 684 14 679 1 390 073	607 607 70 000 7 685 685 293
Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager planning MJ Mkhonza Annual Remuneration Car Allowance Performance Bonuses	1 125 711 120 000 129 684 14 679 1 390 073	607 607 70 000 7 685 685 293
Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager planning MJ Mkhonza Annual Remuneration Car Allowance Performance Bonuses	1 125 711 120 000 129 684 14 679 1 390 073 886 989 96 000	607 607 70 000 7 685 685 293
Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager planning MJ Mkhonza Annual Remuneration Car Allowance Performance Bonuses	1 125 711 120 000 129 684 14 679 1 390 073 886 989 96 000 71 600	607 607 70 000 7 685 685 293 312 813 40 000
Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager planning MJ Mkhonza Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds	1 125 711 120 000 129 684 14 679 1 390 073 886 989 96 000 71 600 174 900	607 607 70 000 7 685 685 293 312 813 40 000 70 196
Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager planning MJ Mkhonza Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager corporate service NC Ndhlovu	1 125 711 120 000 129 684 14 679 1 390 073 886 989 96 000 71 600 174 900	607 607 70 000 7 685 685 293 312 813 40 000 70 196
Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager planning MJ Mkhonza Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager corporate service NC Ndhlovu Annual Remuneration	1 125 711 120 000 129 684 14 679 1 390 073 886 989 96 000 71 600 174 900 1 229 488	607 607 70 000 7 685 685 293 312 813 40 000 70 196 423 009
Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager planning MJ Mkhonza Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager corporate service NC Ndhlovu Annual Remuneration Car Allowance	1 125 711 120 000 129 684 14 679 1 390 073 886 989 96 000 71 600 174 900 1 229 488	607 607 70 000 7 685 685 293 312 813 40 000 70 196
Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager planning MJ Mkhonza Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager corporate service NC Ndhlovu Annual Remuneration Car Allowance	1 125 711 120 000 129 684 14 679 1 390 073 886 989 96 000 71 600 174 900 1 229 488	607 607 70 000 7 685 685 293 312 813 40 000 70 196 423 009
Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager planning MJ Mkhonza Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager corporate service NC Ndhlovu Annual Remuneration Car Allowance Contributions to UIF, Medical and Pension Funds	1 125 711 120 000 129 684 14 679 1 390 073 886 989 96 000 71 600 174 900 1 229 488 791 777 180 000 160 087	607 607 70 000 7 685 685 293 312 813 40 000 70 196 423 009 52 672 14 286 12 896
Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager planning MJ Mkhonza Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager corporate service NC Ndhlovu Annual Remuneration Car Allowance Contributions to UIF, Medical and Pension Funds General manager community and social services ME Michele	1 125 711 120 000 129 684 14 679 1 390 073 886 989 96 000 71 600 174 900 1 229 488 791 777 180 000 160 087	607 607 70 000 7 685 685 293 312 813 40 000 70 196 423 009 52 672 14 286 12 896
Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager planning MJ Mkhonza Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager corporate service NC Ndhlovu Annual Remuneration Car Allowance Contributions to UIF, Medical and Pension Funds General manager corporate service NC Ndhlovu Annual Remuneration Car Allowance Contributions to UIF, Medical and Pension Funds General manager community and social services ME Michele Annual Remuneration	1 125 711 120 000 129 684 14 679 1 390 073 886 989 96 000 71 600 174 900 1 229 488 791 777 180 000 160 087 1 131 864	607 607 70 000 7 685 685 293 312 813 40 000 70 196 423 009 52 672 14 286 12 896 79 855
Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager planning MJ Mkhonza Annual Remuneration Car Allowance Performance Bonuses Contributions to UIF, Medical and Pension Funds General manager corporate service NC Ndhlovu Annual Remuneration Car Allowance Contributions to UIF, Medical and Pension Funds General manager corporate service NC Ndhlovu Annual Remuneration Car Allowance Contributions to UIF, Medical and Pension Funds	1 125 711 120 000 129 684 14 679 1 390 073 886 989 96 000 71 600 174 900 1 229 488 791 777 180 000 160 087	607 607 70 000 7 685 685 293 312 813 40 000 70 196 423 009 52 672 14 286 12 896

Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand	2019	2018
24 Employee related and the transfer		
21. Employee related costs (continued) Contributions to UIF, Medical and Pension Funds	147 189	58 853
The state of the s		
	1 179 967	420 750
General infrastructure techinical services ME Thabethe		
Annual Remuneration	914 200	835 620
Car Allowance	180 000	180 000
Performance Bonuses	105 611	-
Contributions to UIF, Medical and Pension Funds	129 865	133 239
Acting allowance	-	12 981
	1 329 676	1 161 839
22. Finance costs		
Long service awards	376 201	360 109
Finance leases	235 955	714 337
Post retirement medical benefit	61 593	63 304
	673 749	1 137 750
23. Leases		
Authorised operating expenditure - Govan Mbeki LM		
paid during the year	175 961	126 100

The Committed expenditure relates to rental of offices in Evander from Govan Mbeki LM and will be financed by available bank facilities, retained surplises, existing cash resources and funds internally generated.

Goven Mbeki LM

Significant leasing arrangements include:

- that there is no contingent rent payment
- there is no purchase option in the rental contract and there is provision for 10% escalation per year
- there is no restrictions imposed by lease arrangements, such as return of net surplus, return of capital contributions, dividends or similar distributions, additional debt and further leasing

Operating lease commitments - as lessee (expenses)

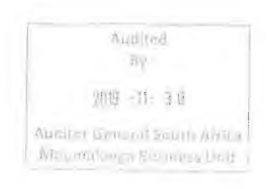
- within one year - within one year and not later than five years 198 000 217 800	126 100 -
415 800	126 100



Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand	2019	2018
24. Operating costs		
Advertising	462 243	407 738
Auditors remuneration	4 954 303	3 821 323
Bank charges	94 987	124 904
Cleaning	637 790	962 734
Legal fees	3 166 409	4 249 759
Entertainment	1 297 972	1 529 735
Insurance	1 200 314	1 056 398
IT expenses	4 449 026	3 176 805
Motor vehicle expenses	4 677 440	3 191 934
Postage and courier	3 669	5 949
Printing and stationery	2 322 539	297 941
Protective clothing	346 322	383 136
Repairs and maintenance	7 519 263	9 103 549
Royalties and license fees	1 163 853	2 128 806
Contracted security	6 384 536	4 582 476
Subscriptions and membership fees	1 957 216	1 485 264
Telephone and fax	3 599 634	3 354 872
Training	2 968 789	2 105 068
Travel - local	6 048 295	7 022 248
Technical support	2 321 009	1 964 285
Relocation costs	-	3 276 406
Municipal and other services	3 650 760	3 808 468
Workmens compensation	232 188	762 042
	59 458 557	58 801 834
25. Remuneration of councillors		
Executive Mayor	1 054 052	1 016 993
Mayoral committee members	2 755 217	3 187 700
Other councillors	3 697 226	3 133 024
Speaker	851 425	821 83
Contributions	4 403 712	4 367 637
	12 761 632	12 527 187



Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand	2019	2018

25. Remuneration of councillors (continued)

In-kind benefits

The Executive Mayor, Speake, Chief Whip and Mayoral Committee Members as well as MPAC chairperson are full-time councillors. Each is provided with an office and secretarial support at the cost of the Council.

The Mayor and the Speaker each have the use of separate Council owned vehicles for official duties.

The Executive Mayor has full-time bodyguards.

The summary of remuneration of councillors are as follows:

Executive Mayor	Basic	Car allowance	Cellphone allowance	Pension and medical aid	Total
Chirwa MG	656 562	251 682	40 800	105 008	1 054 052
Speaker	Basic	Car allowance	Celiphone allowance	Pension and medical aid	Total
Nkosi JM	525 249	201 346	40 800	87 431	851 425
Chief Whip	Basic	Car allowance	Cellphone allowance	Pension and medical aid	Total
Nkosi SGT	492 421	188 761	40 800	80 402	802 384
Mayoral Committee	Basic	Car aliowance	Cellphone allowance	Pension and medical aid	Total
Total for Mayoral Committee Members	2 755 217	1 116 722	244 800	581 424	4 698 163
Other Councillors	Basic	Car allowance	Cellphone allowance	Pension and medical aid	Total
Total for other councillors	3 204 806	1 239 363	426 000	485 439	5 355 608

26. Transfers and subsidies paid

Other subsidies Grants paid to local municipalities	187 189 696	212 406 157
	187 189 696	212 406 157



Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand	2019	2018
27. Cash generated from operations		
Surplus	06 754 077	16 081 059
	86 754 077	10 001 008
Adjustments for:	00 040 700	40.040.000
Depreciation and amortisation	20 316 769	19 610 266
Gain (loss) on sale of assets and liabilities	5 049	(93 114)
Amortisation of -Intangible assets	49 561	107 493
Impairment-Investment property	2 074 791	45 756
Acturial losses		63 304
Finance costs - Retirement benifit obligation	61 593	
Finance cost - Long service award Movements in retirement benefit obligation Movements in provisions Finance cost-Leases Changes in working capital: Inventories Receivables from exchange transactions Other receivables from non-exchange transactions Long term receivables Payables from exchange transactions Movement in VAT receivables	376 201	360 109
Movements in retirement benefit obligation	1 048 897	(78 052)
Movements in provisions	(677 844)	(318 698)
Finance cost-Leases	235 955	714 337
Changes in working capital: Inventories Receivables from exchange transactions Other receivables from non-exchange transactions Long term receivables Payables from exchange transactions Movement in VAT recievables Unspent conditional grants and receipts		- 004 - 00
Inventories	(73 053 332)	5 884 566
Receivables from exchange transactions	3 558 106	16 107
Other receivables from non-exchange transactions	(37 835)	(30 264)
Long term receivables	(350 982)	(231 190)
Payables from exchange transactions	30 027 371	(20 372 969)
	9 005 068	1 905 574
	(3 822 378)	(20 225 192)
Consumer deposits	21 140	-
Other financial assets	-	80 000 000
	75 592 207	83 439 092
28. Auditor's fees		
Audit fees	5 541 210	3 821 323
29. Commitments		
Authorised capital expenditure		
Already contracted for but not provided for	0.404.040	40 205 602
Property, plant and equipment	2 194 342	19 395 603
Total capital commitments		
Already contracted for but not provided for	2 194 342	19 395 603
Throaty contracted for bottless provided for		
Authorised operational expenditure		
Already contracted for but not provided for		
Projects and operations	129 490 307	143 059 392
Total operational commitments		
Already contracted for but not provided for	129 490 307	143 059 392

This committed expenditure relates to property and projects as well as operational commitments and will be financed by retained surpluses, existing cash resources, funds internally generated. The Operational Commitments for 2018 has been restated with R 17,613,856

30. Financial instruments disclosure

Categories of financial instruments

June 2019

Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand			2019	2018

30. Financial instruments disclosure (continued)

Financial assets

	At fair value	At amortised cost	Total
Trade and other receivables from exchange transactions		122 877	122 877
Other receivables from non-exchange transactions	-	68 099	68 099
Cash and cash equivalents	189 929 628	-	189 929 628
	189 929 628	190 976	190 120 604

Financial liabilities

	At amortised	Total
	cost	
Trade and other payables from exchange transactions	92 492 661	92 492 661

June 2018

Financial assets

	At fair value	At amortised cost	Total
Trade and other receivables from exchange transactions		3 680 983	3 680 983
Other receivables from non-exchange transactions	-	30 264	30 264
Cash and cash equivalents	147 762 400	-	147 762 400
· · · · · · · · · · · · · · · · · · ·	147 762 400	3 711 247	151 473 647

Financial liabilities

	At amortised	Total
Trade and other payables from exchange transactions	62 465 284	62 465 284



Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand	2019	2018

31. Contingencies

Contingent liabilities for the period ended 30 June 2019



Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

-	Figures in Rand			2019	2018	

31. Contingencies (continued)

Inhlakanipho Consultants-Contractual

The dispute arose out of tender 11/2007; Upgrading of Empuluzi Water Treatment Works

Plaintiff is claiming R3 402 590 (2018:R3 402 590). The estimated legal cost to date amounts to R1 614 000. (2018;R 894 000)The matter was successfully defended and the claim was dismissed with cost. Plaintiff was granted leave to appeal.

Hlakoapitsi CC

Hlokoapitse is seeking damages of R127 006 (2018; R 127 006) Judgement was received on 17 March 2015 in favour of GSDM.

Estimated legal cost is amounts to approxamitely R200 000 (2018; R 200 000). Judge ruled in favour of GSDM. Plaintiff might take GSDM to trial.

Aqua Transport & Plant Hire vs GSDM

Plaintiff is suing council to the amount of R47 570.(2018;R 47 570) The matter is before the Ermelo Magistrates court. Legal fees is estimated at R59 000. (2018; R 59 000) Parties intends to settle matter out of court.

Tactical Security Services CC vs GSDM

Plaintiff is suing council to the amount of R1 013 990.(2018; R 1 013 990) The matter is before the high court (Gauteng Division Pretoria) The estimated legal fees is R360 000.(2018; R 360 000) to date. The matter is set down for trial.

Vermaak N/PG Glass vs GSDM

Plaintiff is suing council to the amount of R15 914.(2018;R 15 914)The matter will be in front of the Ermelo Magistrate's court under case number 2323/2017. The estimated legal fees to date amounts to R100 000. (2018; R 100 000) Application for summary judgement by plaintiff was dismissed with cost. The matter is at discovery stage. There is a good prospect of successfully defending the matter.

Methula NF vs GSDM

Plaintiff suing GSDM for R1100 000 (2018;R 1 100 000) as a result of an accident in which plaintiff sustained bodily injuries. Legal fees to date amounts to R380 000. (2018; R 380 000)Matter is in pleading stage hence prospect of defence is unknown.

Mr. M vs GSDM

Mr. M is suing GSDM for unfair dismissal in the Labour Court. The amount is yet to be determined. The legal cost to date estimated amounts to R360 000. (2018;R 460 000)Awaiting trial date.

BDW Eiendomme CC vs GSDM/VS Nzimande

BDW Eiendomme CC is suing GSDM as a result of a motor vehicle accident. Legal council estimates financial exposure including cost to amount to R 200 000. (2018;R 250 000) Awaiting trial date.

Detailed information on pending cases can be obtained in the claims register of the municipality.

GSDM V Mr. S

Application instituted by GSDM to review and set aside the ruling of disciplinary hearing chaiperson. Estimated financial exposure (inclusive of costs and disbursement R480 000.

Audited

2019 -11- 30

May reclause Became that

SAMWU OBO Mr Mv GSDM

Application instituted by Mr M for the court to review and set aside arbitration award. Estimated of the financial exposure (inclusive of costs and disbursements) R500 000.00

GSDM vs SAMWU OBO Ms M

Application instituted by GSDM for the cout to review and set aside arbitration award. Estimated R650 000:

Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand	2019	2018

32. Related parties

Relationships

Accounting Officer - Habile CA Refer to accounting officer's report note Chief Financial Officer - ZA Buthelezi

Management General Manager: Corporate Services - NC Ndhlovu Management General Manager: Community and Social Services - ME Michele Management General Manager: Planning and Economic Development - MJ Mkhonza Management General Manager:Infrastructure and Technical Services - ME Thabethe Management

Refer to the note for Employee related costs for amounts paid to management Adathing

Related party transactions

Contributions paid to related parties

SALGA

1 473 270 1 370 450

33. Risk management

Liquidity risk

The municipality's risk to liquidity is a result of the funds available to cover future commitments. The municipality manages liquidity risk through an ongoing review of future commitments and credit facilities.

Cash flow forecasts are prepared and adequate utilised borrowing facilities are monitored.

The table below analyses the municipality's financial liabilities and net-settled derivative financial liabilities into relevant maturity groupings based on the remaining period at the statement of financial position to the contractual maturity date. The amounts disclosed in the table are the contractual undiscounted cash flows. Balances due within 12 months equal their carrying balances as the impact of discounting is not significant.

At 30 June 2019	Less than 1 year	Between 1 and 2 years	Between 2 and 5 years	Over 5 years
Trade and other payables - Accrual payables	46 352 409		*	-
Trade and other payables - Retentions	31 410 060			-
At 30 June 2018	Less than 1 year	Between 1 and 2 years	Between 2 and 5 years	Over 5 years
Trade and other payables - Accrual payables	29 194 420	-	-	-
Trade and other payables - Retentions	22 446 347	_	-	

Credit risk

Credit risk consists mainly of cash deposits, cash equivalents, derivative financial instruments and trade debtors. The municipality only deposits cash with major banks with high quality credit standing and limits exposure to any one counter-party.

Financial assets exposed to credit risk at year end were as follows:

Financial instrument	June 2019	June 2018
Trade and other receivables from exchange transactions (At amortised cost)	3 126 556	3 680 983
Other receivables from non-exchange transactions (At amortised cost)	68 099	30 264
Cash and cash equivalents (At fair value)	189 929 628	147 762 400
Trade and other payables from exchange transactions (At amortised cost)	92 492 661	62 465 284

Market risk

Interest rate risk

As the municipality has no significant interest-bearing assets, the municipality's income and operating cash flows are substantially independent of changes in market interest rates.

Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand	2019	2018
34. Fruitless and wasteful expenditure		
Opening balance as restated	-	(4)
Add: Irregular Expenditure - prior period Less: Amounts recoverable - current	-	1 816 (1 816)
Closing balance	Fig.	5.
Fruitless expenditure relates to interest that accumulated due to late	payment on the Telkom account.	
35. Additional disclosure in terms of Municipal Finance Manag		
Contributions to organised local government		
Current year subscription / fee	1 473 270	1 370 450
Amount paid - current year	(1 473 270)	(1 370 <u>450)</u>
	<u> </u>	
PAYE, UIF and SKILLS		
Current year subscription / fee	31 992 100	25 697 079
Amount paid - current year	(31 992 100)	(25 697 079)
		*
Pension and Medical Aid Deductions		
Current year subscription / fee	39 270 741	31 531 006
Amount paid - current year	(39 270 741)	(31 531 006)
	*	
VAT		

VAT output payables and VAT input receivables are shown in note 7.

All VAT returns have been submitted by the due date throughout the year year.

Audited
By

2019 -11- 3 0

Auditor General South Africa
No. Auditor Seneral South Africa

Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand				2019	2018

36. Deviation from supply chain management regulations

Paragraph 12(1)(d)(i) of Government gazette No. 27636 issued on 30 May 2005 states that a supply chain management policy must provide for the procurement of goods and services by way of a competitive bidding process.

Paragraph 36 of the same gazette states that the accounting officer may dispense with the official procurement process in certain circumstances, provided that he records the reasons for any deviations and reports them to the next meeting of the and includes a note to the annual financial statements

Deviations up to June 2018

The amount for deviations as at 30 June 2018 was R756 022

Deviations up to March 2019

The amount for deviations as at 30 June 2019 is R1 990 510. See details below:

Suppliers name	Date	Diviation	Reason for Deviation	Amount
Mr Glen Cormack - EFT 623312	Tuesday, 11 September 2018	Only one quotation was obtained for legal services regarding a clarification on a legal interpretation relating to the ruling on reallocation of staff. Impractical to source other service providers	SCM Regulations, Section	7 154
Involve AFS – EFT 28154	Wednesday, 21 November 2018	Only one	SCM Regulations, Section 36(a)(v)	29 284
Auditor General South Africa Auditor General South Africa	Wednesday, 20 March 2019	Only one	SCM Regulations, Section 36(a)(v)	21 974
Missinga Boxings o				

Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand			2019	2018
36. Deviation from supply chain management regulati	ions (continued)			
Re-imbursment to an official for purchasing of a book available online book store- EFT 625292	Thursday, 18 April 2019	Only one quotation obtained for the purchase of a standard method book only availible on online book store		5 808
Separations - EFT 28646	Tuesday, 14 May 2019	Only one quotation obtained for the procurement of a electronic temperature control and calibration of heating blocks form single service provider		9 324
Komatiland - Accrual - Journal 14925	Sunday, 30 June 2019	Only one quotation obtained for the removal of trees from private owned land of about 5 hectare	, , , ,	1 916 966
		- -		1 990 510

37. Budget differences

Differences between budget and actual amounts basis of preparation and presentation

Note 1: The reasons for differences it's because of lesser water testing than anticipated. Especially from the private sector or farmers. There was also lesser sub-contracting from Mhlathuze and most of the income were more of intercharges.

Note 2: More inspection done in the current financial period than anticipated. This was through the District drive to maximise the collection.

Note 3: Co-funding received from Msukaligwa relating to the RBIG projects

2019 -11- 30

Note 4: Increase in RBIG allocation which resulted in increase in investments during the year at South Africa

Note 5: More acting allowance paid out as well as the increase in the long service awards compared to previous year due to insourcing off security personnel

Note 6: Lesser increase than anticipated at around 4% compared to budgeted increase of 10%.

Note 7: Delays in procurements of new assets which was only concluded later that affected the depreciation.

Note 8: Lesser grants paid due to multi-year projects not completed at the end of the year which are included as part of inventory.

Annual Financial Statements for the year ended 30 June 2019

Notes to the Annual Financial Statements

Figures in Rand	2019	2018

37. Budget differences (continued)

Note 9: First year of implementation of cost containment policy approved by Council as well as the insourcing of the security led to decrease in operational expenditure.

